Safety Assessment of Polyglyceryl Fatty Acid Esters as Used in Cosmetics

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The 2016 Cosmetic Ingredient Review Expert Panel members are: Chairman, Wilma F. Bergfeld, M.D., F.A.C.P.; Donald V. Belsito, M.D.; Ronald A. Hill, Ph.D.; Curtis D. Klaassen, Ph.D.; Daniel C. Liebler, Ph.D.; James G. Marks, Jr., M.D., Ronald C. Shank, Ph.D.; Thomas J. Slaga, Ph.D.; and Paul W. Snyder, D.V.M., Ph.D. The CIR Director is Lillian J. Gill, D.P.A. This safety assessment was prepared by Monice M. Fiume, Assistant Director/Senior Scientific Analyst/Writer and Bart Heldreth, Ph.D., Chemist.

ABSTRACT

The Cosmetic Ingredient Review (CIR) Expert Panel (Panel) assessed the safety of 274 polyglyceryl fatty acid esters. Each of the esters in this group is a polyether comprising 2 to 20 glyceryl residues, end-capped by esterification with simple carboxylic acids, such as fatty acids. Most of these ingredients are reported to function in cosmetics as skin-conditioning agents and/or surfactants. The Panel reviewed the available data and considered conclusions from relevant previous CIR reports, and determined that these ingredients are safe in cosmetics in the present practices of use and concentration described in this safety assessment when formulated to be non-irritating.

INTRODUCTION

This is a safety assessment of the polyglyceryl fatty acid esters as used in cosmetic formulations. Each of the esters in this report is a polyether comprising 2 to 20 glyceryl residues, end-capped by esterification with simple carboxylic acids, such as fatty acids. The 274 ingredients included in this report are listed alphabetically in Table 1. Table 2 and Table 3 present these ingredients based initially by increasing polyglyceryl chain length and second by increasing alkyl chain length; however, when there is a mixture of fatty acid constituents, those ingredients are presented by chain length for the polyglyceryl moiety and alphabetically based on the fatty acid component. Test data are presented based on increasing chain length (i.e., the order provided in Table 2 and Table 3).

According to the *International Cosmetic Ingredient Dictionary and Handbook*, most of these ingredients are reported to function in cosmetics as skin-conditioning agents and/or surfactants¹ (Table 3). Additional functions have also been reported.

In 2011, the Cosmetic Ingredient Review (CIR) Expert Panel (Panel) published a safety assessment of a family of ingredients that included Polyglyceryl-20 Octaisononanoate; the Panel concluded that all of the ingredients named in that report are safe in the present practices of use and concentration identified in that assessment.² Because Polyglyceryl-20 Octaisononanoate is a polyglyceryl fatty acid ester and is structurally related to the ingredients in this report, it is being included in this safety assessment.

The Panel has recently reviewed the safety of monoglyceryl monoesters, and concluded that the monoglyceryl monoesters are safe in cosmetics in the present practices of use and concentration described in that safety assessment.³ Monoglyceryl monoesters and the polyglyceryl fatty acid esters both consist of the same starting materials, and they have the same potential metabolites. The difference between these two families of ingredients is that monoglyceryl monoesters are structurally constituted of the esterification products of only one equivalent of glycerin and one equivalent of a carboxylic acid, as opposed to the varying number of equivalents of glycerin and fatty acids in the polyglyceryl esters.

The Panel has previously reviewed the safety of ingredients that represent some of the starting materials of the polyglyceryl fatty acid esters that may persist as residual impurities in the polyglyceryl esters products, or may represent potential metabolites (e.g., from the action of esterases in the skin), such as glycerin and free fatty acids. A list of relevant ingredients that have been reviewed and the associated conclusions are provided in Table 4. (The full reports can be found on the CIR website: http://www.cir-safety.org/ingredients). Other ingredients, such as dipropylene glycol and polypropylene glycols (PPGs), have also been reviewed and are also included in Table 4 because they have similar properties and functions.

Much of the toxicity data included in this safety assessment were found on the European Chemicals Agency (ECHA) website. The ECHA website provides summaries of information generated by industry, and it is the summary data that are reported in this safety assessment when ECHA is cited. Also, when deemed appropriate, read-across data from ECHA are included in this report. In some ECHA dossiers, such as in 1,2,3-propanetriol, homopolymer, diisooctadecanoate, the number of polyglyceryl chains is not defined. Because the number of polyglyceryl chains is not defined, and it therefore is unclear what specific ingredient is being studied, the data are presented as potential read-across data.

Several studies that are summarized in this safety assessment examined the toxicity of a "polyglyceryl ester". The exact composition of the test material was not identified in many of the studies and, generally, very few details were provided. However, this information is included in this safety assessment for completeness.

CHEMISTRY

Definition and Structure

The ingredients in this report are each structurally constituted of the esterification products of polyglycerin chains and fatty acids. These ingredients vary in the number of equivalents of glycerin and fatty acids, and the length of those fatty acids (Figures 1 and 2). The definitions and idealized structures of the polyglyceryl fatty acid esters are provided in Table 3.

Figure 1. Generic structure of polyglyceryl esters, wherein R represents hydrogen or the residue of certain fatty acids, and n varies from 2 to 20

Figure 2. Polyglyceryl-2 caprate (wherein R, in the general structure in Figure 1, is hydrogen in 3 instances and caprate in 1 instance; and n is 2)

The polymerization process used to produce polyglycerol yields a distribution of different oligomers that have a primarily linear structure.⁵ In addition to the linear configuration, a significant part of the polyglycerol is of the branched types, e.g., originating from 1,2- and 2,2-*O*-ether linkages.

Polyglyceryl esters of fatty acids have a hydrophilic polyglycerol group that consists of a finite number of hydroxyethers of glycerol and a hydrophobic fatty acid chain within the same compound.⁶ These ingredients are non-ionic compounds, and a range of polarities is possible because of the variation of the degree of polymerization and number of fatty acids per head-group.

Physical and Chemical Properties

The physical properties and appearance of polyglyceryl esters of fatty acids mainly depends on their molecular structure. Typically, the physical form of those with a higher degree of polymerization and shorter or unsaturated fatty acid chains ranges from viscous liquids to plastic pastes, and the polyglyceryl esters with a lower degree of polymerization and longer, saturated fatty acid chains are generally powders, flakes or small beads. The color of the esters is dependent on the source of the fatty acids, but the polyglycerol will contribute to the color. The solubility of polyglyceryl esters in organic solvents depends on the nature of the solvent and the polarity of the ester but, generally, the esters will show best solubility in protic and polar aprotic solvents, such as lower alcohols and dimethyl sulfoxide (DMSO).

Polyglyceryl esters of fatty acids are polar or amphiphilic lipids, and the amphiphilic properties in water exhibit mesomorphic activities forming lyotropic liquid crystals.⁶ The polyglyceryl ester as a polar emulsifier will form aggregated bodies, such as micelles, at low concentrations in water. Polyglyceryl esters of fatty acids become unstable with water and high temperatures, and the instability is enhanced in the presence of alkaline substances. The presence of an alkali or acid results in the partial hydrolysis of fatty acids and the formation of free polyglycerol.

Polyglyceryl esters are comparable to monoglycerides with respect to hydrolysis. In enzymatic systems, lipases will hydrolyze the polyglyceryl ester, as seen in the case of other glycerides.⁵

The average fatty acid compositions (when available) are described in Table 5, and the physical and chemical properties of many of the ingredients included in this safety assessment are presented in Table 6.

Method of Manufacture

The synthesis of polyglyceryl esters of fatty acids is achieved by the polymerization of a hydrophilic headgroup, and then esterification of the headgroup with the hydrophobic tails. Polyglycerols are generally prepared from an alkaline condensation of glycerol molecules at elevated temperature, with the removal of water. Because one glycerol molecule possesses 3 reactive sites (1 secondary alcohol (center position) and 2 primary alcohols (terminal positions)), several kinds of diglycerol molecules can be formed. If the polymerization proceeds to tri-, tetra-, or higher glycerols, then the number of possible linear or branched isomers increases exponentially. Moreover, once a dimer is formed, cyclic products can result from intramolecular ring-closure reactions (Figure 3).

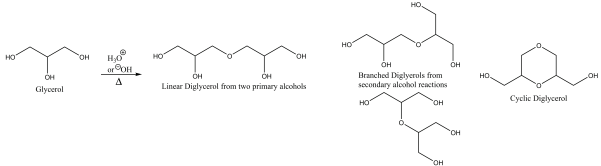


Figure 3. Polymerization of glycerol⁷

Polyglycerols can be used as produced, or they may be stripped of excess glycerol and cyclic glycerols by steam distillation at reduced pressure. Alternatively, stripping processes have been developed using mesoporous and zeolite catalysts under milder conditions.

Other possible processes for production of a polyglycerol use reactive petrochemical substances such as epichlorohydrine (1-chloro-2,3-dihydroxypropane), which is allowed to react with glycerol in an etherification process. However, epichlorohydrine is a hazardous material, and the purification of the polyglycerol complicates the process. Glycidol is also used for the production of polyglycerol, and the oxirane group easily reacts with glycerol or epichlorohydrine, depending on the conditions of the reaction and the type of polyglycerol required. However, these processes use chemicals that make the process non-competitive in relation to a glycerol based process.

According to the World Health Organization (WHO) Food and Agriculture Organization (FAO), polyglyceryl esters of fatty acids (as used in foods) are formed by reacting polymerized glycerols with edible fats, oils (edible fats and oils are primarily triglycerides), or fatty acids.⁸ The degree of polymerization varies, and is specified by a number (such as tri-) that is related to the average number of glycerol residues per polyglycerol molecule.

Polyglyceryl esters of fatty acids also can be prepared by direct esterification between polyolethers and fatty acids at elevated temperatures (T > 200°C) with the removal of water. The esterification is normally carried out under alkaline conditions and can be stopped by simply adding an acid and lowering the reaction temperature. To obtain a large amount of mono- and diesters, the synthesis is generally carried out with an excess of polyglycerol. Some unreacted polyglycerol can be removed by simple gravimetric settling, and the remaining fraction by extraction with water combined with salts in a charge-wise separation process. Alternatively, polyglyceryl esters can be prepared by an inter-esterification (or transesterification) between polyglycerols and triglycerides; this is a reaction carried out at a high temperature and under conditions similar to direct esterification, but the degree of polymerization is not as high as obtained with direct esterification. Transesterification between polyglycerol and alcohol esters of fatty acids is another possible method of synthesis; using this process, methanol is continuously removed from the reactor, and the process includes a second step to reduce the remaining unreacted oxirane oxygen.

Composition and Impurities

Joint FAO/WHO Expert Committee on Food Additives (JECFA) specifications for polyglyceryl esters of fatty acids used in foods state "the polyglycerol moiety shall be composed of not less than 70% of di-, tri- and tetraglycerols and shall contain not more than 10% of polyglycerols equal to or higher than heptaglycerol"; that acids other than fatty acids shall not be detectable; and that not more than 2 mg/kg lead is detectable. Minor amounts of mono-, di-, and triglycerides, free glycerol and polyglycerols, free fatty acids, and sodium salts of fatty acids may be present.

Trace amounts of unreacted glycerol and fatty acid soaps can be found in polyglyceryl esters of fatty acids. Specifications, impurities or constituents of some of the ingredients included in this report are provided in Table 7.

<u>USE</u>

Cosmetic

The safety of the cosmetic ingredients included in this safety assessment is evaluated based on data received from the U.S. Food and Drug Administration (FDA) and the cosmetics industry on the expected use of these ingredients in cosmetics. Use frequencies of individual ingredients in cosmetics are collected from manufacturers and reported by cosmetic product category in FDA's Voluntary Cosmetic Registration Program (VCRP) database. Use concentration data are submitted by Industry in response to surveys, conducted by the Personal Care Products Council (Council), of maximum reported use concentrations by product category.

Based on 20156 VCRP data and the results of the Council surveys, 77 of the 274 ingredients included in this report are reported to be in use. According to 2016 VCRP registration data, Polyglyceryl-3 Diisostearate has the most reported uses of

the ingredients included in this report; of the 371 reported uses, 363 are in leave-on formulations, 216 of which are in lipsticks⁹ (Table 8). Polyglyceryl-4 Isostearate has the second highest number of reported uses; of the 280 uses, all but one is in leave-on products. The results of the concentration of use surveys conducted by the Council indicate Polyglyceryl-2 Triisostearate and Polyglyceryl-3 Diisostearate have the highest concentration of use in a leave-on formulation; these ingredients are used at 40% and 39% in lipsticks, respectively¹⁰⁻¹⁴ (Table 8). Additionally, supplier-recommended use concentrations are provided; most of the recommended use levels are ≤10% (Table 9).

Use concentrations were reported for several ingredients that were not reported as used in the VCRP; it should be presumed there is at least one use in every category for which a concentration is reported. Additionally, several ingredients have uses reported in the VCRP, but concentration of use data were not received. The 197 ingredients with no reported uses in both the VCRP and industry survey are listed in Table 10.

Of the polyglyceryl fatty acid esters used in cosmetic formulations, many are used in products applied to the eye area, that can result in incidental ingestion, or that come into contact with mucous membranes. The highest reported concentrations of use for these types of exposures are 24.1% Polyglyceryl-4 Isostearate in "other" eye make-up preparations and 40% Polyglyceryl-2 Triisostearate in lipstick formulations (resulting in incidental ingestion and mucous membrane exposure). A few of the polyglyceryl fatty acid esters are reported to be used in baby products; Polyglyceryl-3 Diisostearate has the highest reported use in a baby product, i.e., 2% in baby lotions, oils, and creams.

Additionally, some of the polyglyceryl fatty acid esters are used in cosmetic sprays and could possibly be inhaled; for example, Polyglyceryl-3 Distearate is reported to be used at 3% in spray body and hand creams. In practice, 95% to 99% of the droplets/particles released from cosmetic sprays have aerodynamic equivalent diameters >10 μ m, with propellant sprays yielding a greater fraction of droplets/particles <10 μ m compared with pump sprays. Therefore, most droplets/particles incidentally inhaled from cosmetic sprays would be deposited in the nasopharyngeal and thoracic regions of the respiratory tract and would not be respirable (i.e., they would not enter the lungs) to any appreciable amount.

All of the polyglyceryl fatty acids named in this report are listed in the European Union inventory of cosmetic ingredients, and none of the listed ingredients are restricted from use in any way under the rules governing cosmetic products in the European Union. ¹⁹ In Australia, according to a National Industrial Chemicals Notification and Assessment Scheme (NICNAS), Polyglyceryl-10 Laurate (\sim 60% pure, with \sim 40% polyglycerin-10 and \sim 2% sodium laurate) is not considered to pose an unreasonable risk to public health when used in the proposed manner (i.e., \leq 3% in skin lotions), and cannot be classified according to the *Globally Harmonised System for the Classification and Labelling of Chemicals* or the *Approved Criteria for Classifying Hazardous Substances*. ²⁰

Non-Cosmetic

Polyglyceryl esters of fatty acids, up to and including the decaglycerol esters, are permitted as multipurpose direct food additives when (1) they are prepared from corn oil, cottonseed oil, lard, palm oil from fruit, peanut oil, safflower oil, sesame oil, soybean oil, and tallow and the fatty acids derived from these substances (hydrogenated and non-hydrogenated) and/or oleic acid derived from tall oil fatty acids; (2) they are used as emulsifiers in food, in amounts not greater than that required to produce the intended physical or technical effect; (3) polyglyceryl esters of a mixture of stearic, oleic, and coconut fatty acids are used as a cloud inhibitor in vegetable and salad oils when use is not precluded by standards of identity, and oleic acid derived from tall oil fatty acids may be used as a substitute for, or together with, the oleic acid; and (4) polyglyceryl esters of butter oil fatty acids are used as emulsifiers in combination with other approved emulsifiers in dry, whipped topping base, when used at a level not in excess of the amount required to perform their emulsifying effect. [21CFR172.854]

JECFA established an acceptable daily intake (ADI) of 0-25 mg/kg bw for polyglyceryl esters of fatty acids having an average chain length of up to 3 glycerol units, ²¹ and an ADI of 0-7.5 mg/kg bw for polyglyceryl esters of interesterified ricinoleic acid. ²² In the EU, the esters are listed as food additives at concentrations between 5000 and 10,000 mg/kg in certain foods, and up to 7% free glycerol/polyglycerol is allowed (i.e., 700 mg/kg). ²³ Polyglyceryl-10 Caprylate/Caprate ²⁴ and Polyglyceryl-10 Oleate ²⁵ are polysorbate replacers, dispersing agents, and emulsifiers in foods.

Several polyglyceryl oleates are allowed for use as inactive ingredients in approved drug products. ²⁶ Polyglyceryl-3 Oleate is approved as an inactive ingredient in topical, oral, and vaginal drug products. In oral products, maximum potency is 0.87 mg in gelatin-coated capsules, 330.7 mg in soft gelatin capsules, and 310 mg/ml in oral solutions; in vaginal products maximum potency is 2.7% in regular and sustained-release emulsions and creams. Approved dermal use is in topical sustained release creams; a maximum potency was not specified. Polyglyceryl-4 Oleate is approved as an inactive ingredient in vaginal emulsions and creams at a maximum potency of 2.71%. Polyglyceryl-10 Oleate is approved for use in oral soft gelatin capsules and in oral solutions; maximum potency is 199.9 mg and 190 mg/ml, respectively.

Polyglyceryl-10 Oleate is used as an internal lubricant for polyvinyl chloride (PVC) sheet and film and as an anti-fog agent in plasticized PVC film formulations.²⁵

TOXICOKINETICS

Penetration Enhancement

Polyglyceryl-3 Diisostearate

Polyglyceryl-3 Diisostearate was not a penetration enhancer in a study that evaluated the skin penetration enhancing effects of several excipients on the hydrophilic drug 5-fluorouracil.²⁷

Figure 4. 5-Fluorouracil

The ability to enhance skin penetration was determined *in vitro* by measuring skin permeability coefficients for human abdominal skin samples.

Polyglyceryl-3 Dioleate

Polyglyceryl-3 Dioleate is reported to be a water-in-oil surfactant/solubilizer associated with enhanced drug penetration.²⁸

Polyglyceryl-4 Laurate and Polyglyceryl-4 Oleate

The effect of 2 microemulsions on the rate and extent of release and penetration of ceramide AP was evaluated using an *in vitro*, multi-layer, membrane model with 4 layers of circular 40-mm membrane films arranged one over the other.²⁹

wherein m has a value ranging from 13 to 27 and n has a value ranging from 12 to 20.

Figure 5. Ceramide AP

One test microemulsion, an o/w emulsion, contained 15% Polyglyceryl-4 Laurate, 15% Polyglyceryl-4 Oleate, and 60% water-1,2 pentanediol (1:9); the other, a w/o emulsion, contained 30% Polyglyceryl-4 Laurate, 15% isopropyl palmitate/linoleic acid (5:2), and 55% water-1,2 pentanediol (1.5-8.5). Both test formulations contained 0.4% ceramide AP. A non-ionic hydrophilic cream containing 0.5% ceramide AP was used as a reference formulation. Each test substance, in an amount that contained 50 µg ceramide AP, was spread evenly over a 4 cm² area. The formulation was left in place for 15-180 min; the unabsorbed test material was then removed and the ceramide was extracted from the membranes. When compared to the reference cream, the microemulsions increased the rate and extent of penetration of ceramide AP. Within 15 min, a higher percentage of ceramide AP was released from the microemulsions and penetrated into the deeper membrane layers; ceramide AP was not detected in the 3rd and 4th layers when the reference cream was used. Also, the amount that penetrated into each layer at each time point was greater with the microemulsions than with the cream. The total percent ceramide AP released and penetrated was 93.4% with the microemulsion containing 15% Polyglyceryl-4 Laurate and 15% Polyglyceryl-4 Oleate, 84.2% for the second test formulation, and 73.3% with the reference formulation.

The effect of similar microemulsions and microemulsion gels on the permeation of ceramide NP was evaluated in human thigh skin samples using Franz diffusion cells.³⁰ Several microemulsions were evaluated; the formulations were composed of 30 or 35% Polyglyceryl-4 Laurate/Polyglyceryl-4 Oleate (1:1), 10-15% isopropyl palmitate/linoleic acid (9:12), 50-60% water/1,2 pentanediol (1.5:8.5), 0.2% ceramide AP, and 0.1% deuterated ceramide NP. The gels were prepared by dispersing 2.5% Carbopol® 940 into the microemulsion. Some of the formulations were o/w, and some were bicontinuous. A hydrophilic cream containing 0.2% deuterated ceramide NP was used as a reference formulation. Twenty mg of each formulation was applied to the skin surface (3.1416 cm²) and allowed to permeate for 300 min. After 300 min, the skin surface was wiped and the stratum corneum layer was removed with 10 tape strips over a 2.016 cm² area. Subsequently, 3 skin punches were taken and the epidermal layer was removed. Permeation was deeper from the microemulsions, as compared to the cream and the microemulsion gels; additionally, penetration was deeper with the o/w formulations compared to the bicontinuous formulations. Deuterated ceramide NP in the cream did not permeate into the deeper layers of the stratum corneum and other skin layers. Permeation from the gel was shallow due to its high viscosity.

Polyglyceryl-10 Trioleate

The effect of Polyglyceryl-10 Trioleate on the permeation of tenoxicam (a non-steroidal anti-inflammatory drug) in a propylene glycol solution was examined *in vitro* using dorsal skin from male Hartley strain guinea pigs.³¹

Figure 6. Tenoxicam

The test solution was prepared by suspending 0.3 g tenoxicam in a mixed solution of 3.0 g propylene glycol and 1.5 g Polyglyceryl-10 Trioleate, and the suspension was adjusted to a pH of 6.0. Using a Franz-type diffusion chamber, 1 g of the resulting suspension, which contained 1% tenoxicam, 10% propylene glycol, and 5% Polyglyceryl-10 Trioleate, was applied to the donor skin, and 1.0 ml of the receptor solution was sampled every 3 h for 48 h. The flux of tenoxicam was statistically significantly enhanced by the inclusion of Polyglyceryl-10 Trioleate, from $8.11 \times 10^{-5} \,\mu\text{g/s} \cdot \text{cm}^2$ to $28.48 \,\mu\text{g/s} \cdot \text{cm}^2$.

Absorption, Distribution, Metabolism, and Excretion (ADME)

Oral

Metabolic studies of polyglyceryl esters indicated that these esters are hydrolyzed in the gastrointestinal (GI) tract, and utilization and digestibility studies supported the assumption that the fatty acid moiety is metabolized in the normal manner.³² Analytical studies have produced no evidence of accumulation of the polyglycerol moiety in body tissues.

Albino Wistar rats were fed a diet containing 5% or 10% polyglyceryl ester; the exact composition of the ester was not provided, but it was stated that the ester was mostly prepared with stearic and oleic acids.³³ Control animals were given untreated feed. The number of animals per group and duration of dosing also was not specified, however some animals were fed the test diet for up to 14 mos, and some were maintained through 3 generations. Feed consumption was determined for 2 males and 2 females per group, and feces were collected for these animals for 24 days. Fecal lipids were increased in the test groups when compared to the controls; however, the researchers stated that at least 95-98% of the polyglyceryl esters were digested.

Similarly, groups of Wistar rats were fed a diet containing 5% polyglyceryl ester prepared with oleic acid or with linseed oil, and feed consumption was measured and feces collected for 2 males and 2 females per group for 24 days.³³ The polyglyceryl esters were almost completely utilized.

Groups of 8 male Sherman rats were fed a restricted diet consisting of 1 g of a polyglyceryl ester in 5 g basic diet/day for 3 wks, followed by 8 wks feeding, *ad libitum*, of a diet containing 8% of the test material.³⁴ The esters used in the study ranged in size from 2 to 30 glyceryl radicals, with hydrogenated cottonseed oil or peanut oil. Fecal fat excretion, calculated as total lipid extract, absorption, and digestibility values, were determined during the restricted and *ad libitum* feeding periods. The fecal lipids from rats fed the polyglyceryl hydrogenated cottonseed oil esters were higher in palmitic, stearic, and oleic acids, and lower in linoleic acid, than those the fed the polyglyceryl peanut oil esters. Gas-liquid chromatography (GLC) analysis of the fatty acids of the extracted lipids from the epididymal fat pads determined that only triglycerides were present and no appreciable amounts of polyglycerols were deposited.

A study was conducted in which rats were fed a polyglyceryl ester with a high melting point for 8 mos.³⁵ No residues were detected in depot fat, or in fat of muscle, liver, kidney or spleen. (Details were not provided.)

Polyglyceryl Oleates and Decaoleate

The metabolism of Polyglyceryl-3 Oleate, Polyglyceryl-10 Oleate, and Polyglyceryl-10 Decaoleate was investigated in male Sprague-Dawley rats. Groups of 4 rats were dosed with 1% Polyglyceryl-3 [14 C]Oleate, Polyglyceryl-10 [14 C]Oleate, Polyglyceryl-10 Oleate, Polyglyceryl-10 [14 C]Decaoleate, and [14 C]Polyglyceryl-10 Decaoleate by stomach tube in a liquid diet; the diet contained 7-14 μ Ci of 14 C. The study also included 2 polyglyceryl esters that are not cosmetic ingredients, but are similar to ingredients reviewed in this report: triglycerol [14 C]tetraoleate and polyglycerin-10 [14 C]monoeicosanoate. Catabolism studies were conducted by administering the test diet, collecting expired CO₂, feces, and urine with the use of metabolism chambers, and collecting GI tract contents and examining the carcass of each animal after 51 h. In additional groups of 4 animals, simultaneous catabolism-absorption studies were conducted by inserting a thoracic duct cannula in each animal, dosing the animals, and then using a metabolism chamber for the collection of lymph, respiratory CO₂, feces, and

urine (each as a single fraction) for 51 h. Lipids were extracted from the lymph of animals dosed with fatty-acid labelled esters, and the distribution of radioactivity among the various lipid constituents of lymph was obtained to determine whether any intact polyglyceryl esters were present in the lymph lipids. The metabolism of the esters was also compared to glycerol-1,3-[14C], [14C]polyglycerin-3, and [14C]polyglycerin-10.

The disposition of radioactivity following administration of each compound is presented in Table 11. In the catabolism studies, total recovery of the radioactivity ranged from 88-98% of the dose. The distribution of the absorbed [14C]Polyglyceryl-10 Oleate and [14C]Polyglyceryl-10 Decaoleate was considerably different from that of glycerol. The absorbed polyglyceryls were excreted primarily in the urine (33.5-37%) with less than 4% of the ¹⁴C appearing in the respiratory CO₂ and less than 5.5% in the carcass: ~44.5-46.5% was found in the GI contents. Only small amounts of radioactivity from the [14Cloleic acid moiety were recovered in feces (~0.1-0.9%) and GI content (~2.8-4.0%), and the fatty acid appeared to be equally wellabsorbed as the polyceryl-3 and the polyglyceryl-10 ester. Radioactivity from labeled oleic acid moieties of the esters appeared in expired CO₂ at close to the same rates as that from glycerol; however, recovery of labeled polyglycerin-3 and polyglycerin-10 in expired CO₂ was less than 4% of the dose, with unpolymerized glycerol accounting for most of what was recovered. Radioactivity from the eicosanoic acid-labeled ester was excreted in CO₂ at a lower rate (55.5%) than that for the oleic acid-labeled compounds.

In the catabolism-absorption studies, 83-102% of the radioactivity was recovered. No more than 5% of the radioactivity from glycerol-labeled esters was absorbed via the lymphatic system; however, ~67.5-78.5% of the radioactivity from the oleic acid-labeled polyglyceryl esters was recovered in the lymph, and ~54% was recovered in the lymph of animals given the eicosanoate-labeled polyglyceryl ester. Lipids from the oleate- (and eicosanoate-) labeled compounds contained 97-99% of the total lymph radioactivity.

In vitro hydrolysis studies confirmed that the oleic acid ester bond in the polyglyceryl-3 and polyglyceryl-10 esters was readily cleaved. Additionally, it was shown that the eicosanoate bond was cleaved more slowly than the oleate bond. The researchers concluded that the polyglycerols were not catabolized, the ether linkages are inert to normal enzymatic hydrolysis, and the polyglycerols were absorbed and rapidly excreted in the urine without being catabolized.

Groups of 10 male and 10 female Sprague-Dawley rats were fed a diet containing 2.5, 5.0, or 10.0% Polyglyceryl-10 Decaoleate for 90 days, and the control group was fed a diet containing soybean oil as the dietary fat.³⁷ The percentage of dietary fatty acids absorbed decreased as the levels of Polyglyceryl-10 Decaoleate in the diet increased. Fat absorption by males and females of the 5 and 10% test groups was statistically significantly less than controls at wks 4 and 10, and was statistically significantly decreased in females of the 2.5% group at wk 4 and males of the 2.5% group at wk 10. GLC analysis of fecal fatty acids revealed excretion of oleic acid increased in a dose-related manner; the increased excretion of fatty acids in general, and oleic acid in particular, indicated that the absorption of dietary Polyglyceryl-10 Decaoleate was not complete. The researchers stated that fecal oleic acid may have resulted from excretion of intact Polyglyceryl-10 Decaoleate or from hydrolyzed or partially hydrolyzed but unabsorbed material.

In Vitro

Polyglyceryl-2 Diisostearate

The metabolism of Polyglyceryl-2 Diisostearate was evaluated using a lipase assay; olive oil was used as a reference substance.³⁸ Both Polyglyceryl- Diisostearate and olive oil increased the fatty acid concentration in all reaction vials in a time dependent manner, and the speed of fatty acid formation was comparable for both substrates. The *in vitro* experimental results support the hypothesis that accumulation of Polyglyceryl-2 Diisostearate in the gut is unlikely.

TOXICOLOGICAL STUDIES

Acute toxicity studies are summarized in Table 12. 32,38-54

In an acute dermal toxicity study in rats, the LD₅₀ of 1,2,3-propanetriol, homopolymer, diisooctadecanoate was>5 g/kg. Low toxicity was reported in acute oral studies. In rats, the LD₅₀ >2 g/kg for Polyglyceryl-3 Caprate, Polyglyceryl-3 Caprylate, Polyglyceryl-4 Caprate, Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, and Polyglyceryl-8 Decabehenate/Caprate, the LD₅₀ was estimated to be >2.5 g/kg for Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate, and Polyglyceryl-10 Nonaisostearate, and the LD₅₀ was >5 g/kg for Polyglyceryl-3 Isostearate, Polyglyceryl-3 Oleate, Polyglyceryl-2 Diisostearate and Polyglyceryl-3 Diisostearate.

Short-Term Toxicity

Animal

Oral

Polyglyceryl Esters - general

In rats, repeated oral dosing with 10 g/kg bw polyglyceryl ester daily over 5 days caused no deaths.³² (No details were provided.)

The feeding of a restricted diet consisting of 1 g of a polyglyceryl ester in 5 g basic diet/day for 3 wks to Sherman rats, followed by 8 wks feeding, *ad libitum*, of a diet containing 8% of the test material (8 males/group; study described in the ADME section) did not result in any microscopic abnormalities in the liver, kidneys, or ileum.³⁴

Polyglyceryl Stearate

Two groups of 4 male albino rats were administered a suspension of 1 g/kg bw/day of polyglyceryl stearate (glyceryl chain length not stated) in an aqueous solution of 0.5% carboxymethylcellulose (CMC) and 0.1% Tween 80 for 10 wks; one group was fed a basic diet, and the other a diet supplemented with 5% hydrogenated fat. Two untreated control groups, one fed a basal diet and one the fat-supplemented diet, were used. Polyglyceryl stearate was not toxic, and it did not have an effect on red blood cell count, white blood cell count, or hemoglobin values.

Polyglyceryl-2 Diisostearate

In a dietary study, 5 male and 5 female rats per group were given feed containing 0, 0.012, 0.12, or 1.2% Polyglyceryl-2 Diisostearate (for a targeted dose of 0, 10, 100, or 1000 mg/kg/day, respectively) for 28 days, and a control group was given untreated feed.³⁸ There were no mortalities, clinical signs of toxicity, effects on body weight, clinical pathology, or gross or histopathology alterations that were considered related to the dietary administration of the test substance and/or considered to be of toxicological significance. The no observed adverse effect level (NOAEL) was 845 mg/kg/day in males and 922 mg/kg/day in females, corresponding to the highest dietary concentration tested.

Human

Oral

Polyglyceryl Esters - general

For 3 wks, 37 subjects were fed 2-20 g/day polyglyceryl ester in their diet.³² No abnormalities were detected in the hematology or clinical chemistry values or urinary or fecal parameters that were examined.

Subchronic Toxicity Studies

Animal

Oral

Polyglyceryl-10 Decaoleate

Groups of 10 male and 10 female Sprague-Dawley rats were fed a diet containing 2.5, 5.0, or 10.0% Polyglyceryl-10 Decaoleate for 90 days, and the control group was fed a diet containing soybean oil as the dietary fat.³⁷ Urine was collected from each group during wks 3 and 9, total fatty acid absorption was determined in feces collected during wks 4 and 10, and hematological studies were conducted during wks 5 and 11, and at study termination. No test article-related signs of toxicity were observed. Gross and microscopic examination of the testes and ovaries and other organs did not reveal any evidence of toxicity, and relative and absolute organ weights were unremarkable.

Chronic Toxicity Studies

Animal

Oral

Polyglyceryl Esters - general

Groups of 25 male and 25 female mice were fed a diet with 5% polyglyceryl ester for 80 wks.³² No adverse effects on body weight, feed consumption, hematology values, or survival rate were noted. Carcass fat of the test group showed no polyglycerol residues. The levels of free fatty acids, unsaponifiable material, and the fatty acid composition of carcass fat were the same for the test group compared to a control group fed 5% ground nut oil in the diet. The only differences noted in organ weights were for the liver and kidneys of female mice, which were significantly higher. Microscopic examination of all major organs showed nothing remarkable.

In a 2-yr study, 28 male and 28 female rats were fed 5% polyglyceryl ester in the diet.³² No adverse effects on body weight, feed consumption, hematology values, or survival rate were noted. Organ weights were similar in control and test groups. Liver function tests and renal function tests performed at 59 and 104 wks of the study were comparable between the test group and a control group fed 5% ground nut oil. The carcass fat contained no polyglycerol, and the levels of free fatty acid, unsaponifiable residue and fatty acid composition of carcass fat were not different from the controls. A complete histological examination of major organs showed nothing remarkable.

In the ADME study described previously, in which Wistar rats (number of animals per group not specified) were fed a diet containing 5 or 10% polyglyceryl ester (prepared mostly with stearic and oleic acid; duration of dosing not specified, however some animals were fed the test diet for up to 14 mos, and some were maintained through 3 generations), no abnormalities were observed upon microscopic examination of tissues (details not provided).³³

DEVELOPMENTAL AND REPRODUCTIVE TOXICITY STUDIES

Oral

Polyglyceryl Esters - general

A test group of 22 rats was fed a diet containing 1.5% polyglyceryl ester for 3 generations. A group of 28 rats was used as a control. The animals were kept for over 1 year without significant variation in fertility or reproductive performance. Gross and microscopic examination of the third generation revealed no consistent abnormality attributable to the test substance. No details were provided.

Polyglyceryl-3 Diisostearate

A combined repeated dose oral toxicity study with a reproduction/developmental toxicity screening test (OECD Guideline 422) was conducted in Wistar rats.³⁹ The animals were dosed once daily by gavage with 0, 100, 300, or 1000 mg/kg bw/day 1,2,3-propanetriol, homopolymer, diisooctadecanoate (n not defined; this substance is most likely Polyglyceryl-3 Diisostearate) in corn oil. Initially, the groups consisted of 12 males and 12 females. However, because a disturbance of the light/dark cycle was believed to cause a reduction in mating rate of the females of the first delivery, additional male and female rats were added in a second delivery for breeding to meet guideline requirements for the number of gravid females per group. All (1st and 2nd delivery) animals were subjected to the same conditions of the study, with the exception that the males of the second delivery were necropsied on day 24 after mating, not on day 16 of mating. Therefore, Polyglyceryl-3 Diisostearate was administered to male rats for up to 28 days (first delivery) and up to 41 days (second delivery) and to female rats for 14 days prior to mating, through the mating and gestation periods, and until the F₁ generation reached day 4 post-partum.

Because an impact caused by the light/dark cycle disturbance could not be excluded (i.e., a prolonged duration of gestation and an increased post-implantation loss at the high dose), the study was repeated with a third delivery with control and high-dose groups under proper light conditions. The test article was administered to 12 male rats/group for 33 days and to 12 female rats/group for 14 days prior to mating, through mating and gestation, and until day 4 post-partum.

Five males and 5 females/group killed at the end of the study were selected for hematology and clinical chemistry examinations, and some additional organs were weighed. The NOEL and NOAEL for systemic effects were ≥300 mg/kg bw/day and ≥1000 mg/kg bw/day 1,2,3-propanetriol, homopolymer, diisooctadecanoate, respectively, in both males and females. No adverse effects on body weights and body weight gains, feed consumption, hematology, clinical chemistry, neurobehavior, or gross or microscopic lesions were observed. Statistically significant increases in absolute and relative liver and kidney weights in males and females of the 1000 mg/kg bw/day were not considered to be adverse effects because there was no evidence for an impairment of organ function by clinical pathology and histopathology. Additionally, increases in the absolute and relative heart weights in high-dose females were without histopathological correlation and considered to be incidental.

GENOTOXICITY STUDIES

Genotoxicity studies are summarized in Table 13. 20,38-44,46,48,56-65

Generally, negative results were obtained in genotoxicity tests. Polyglyceryl-2 Oleate, Polyglyceryl-2 Diisostearate, and 1,2,3-propanetriol, homopolymer, diisooctadecanoate were not genotoxic in the Ames test, mammalian cell gene mutation assay, or chromosomal aberration assay, with or without metabolic activation. Polyglyceryl-3 Caprate, Polyglyceryl-3 Caprate, Polyglyceryl-3 Laurate, Polyglyceryl-3 Isostearate, Polyglyceryl-4 Caprate, Polyglyceryl-4 Isostearate, Polyglyceryl-4 Laurate/Succinate, Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decabehenate/Caprate, Polyglyceryl-8 Decaerucate/Decaricinoleate, Polyglyceryl-6 Decaethylhexanoate, Polyglyceryl-10 Pentaisostearate, and Polyglyceryl-10 Nonaisostearate were negative in the Ames test. Polyglyceryl-6 Caprylate/CapratePolyglyceryl-10 Laurate (~60% pure) gave equivocal results in the absence and positive results in the presence of metabolic activation when tested at concentrations up to 125 and 2250 µg/ml, respectively, in a chromosomal aberration assay using Chinese hamster V79 cells, but was not clastogenic in a chromosomal aberration assay in human peripheral lymphocytes, with or without activation.

According to the European Food Safety Authority (EFSA) Panel, the impurities of polyglyceryl fatty acid esters, i.e. free fatty acids and their esters, have no structural alerts for genotoxicity.²³

CARCINOGENICITY STUDIES

Oral

In a 2-yr study (summarized previously in "Chronic Toxicity"), 28 male and 28 female rats were fed 5% polyglyceryl ester in the diet.³² Tumor incidence and tumor distribution were similar in control and test groups.

DERMAL IRRITATION AND SENSITIZATION STUDIES

Dermal irritation and sensitization studies are summarized in Table 14. 38,40-44,46-48,56,66-71,71-74,74-97

Apricot Kernel Oil Polyglyceryl-4 Esters and Palm Oil Polyglyceryl-4 Esters were classified as non-irritant in the Skin-EthicTM irritation test, Polyglyceryl-4 Laurate/Sebacate, Polyglyceryl-4 Laurate/Succinate, and Polyglyceryl-6 Caprylate/Caprate were considered to be non-irritant in the EpiSkinTM model for skin irritation, and Polyglyceryl-10 Decaethylhexanoate. Polyglyceryl-10 Pentaisostearate were considered non-irritating using the EpiDermTM model for skin irritation.

In rabbits, Polyglyceryl-3 Caprate, a polyglyceryl mono/diester of capric acid (read-across for Polyglyceryl-3 Caprylate), Polyglyceryl-4 Caprate, Polyglyceryl-3 Diisostearate, 1,2,3-propanetriol, homopolymer, diisooctadecanoate, Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decabehenate/Caprate, and Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate were not irritating to the skin. Polyglyceryl-2 Isostearate, Glyceryl/Polyglyceryl-6 Isostearate, and Polyglyceryl-10 Nonaisostearate were mildly irritating, Polyglyceryl-2 Diisostearate was slightly irritating, and Polyglyceryl-3 Isostearate and Polyglyceryl-3 Oleate were moderate irritants in rabbit skin. Polyglyceryl-3 Caprate, Polyglyceryl-3 Caprylate, Polyglyceryl-3 Isostearate, Polyglyceryl-4 Caprate, Polyglyceryl-4 Isostearate, Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Polyglyceryl-2 Diisostearate, Polyglyceryl-4 Diisostearate/Polyhydroxystearate/Sebacate (read-across for Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate), Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decaehenate/Caprate, and Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate were not sensitizers in guinea pig studies; Polyglyceryl-10 Nonaisostearate was not a sensitizer in a local lymph node assay. Polyglyceryl-3 Diisostearate was not a sensitizer in guinea pigs in one sensitization study (50% at induction and challenge; 25% at rechallenge), but results were inconclusive in a guinea pig maximization test (0.1% or 0.2% at intradermal induction; 40% at epicutaneous induction; 10 and 15% at challenge; 8 and 4% at rechallenge).

In clinical studies, 7% Polyglyceryl-2 Isostearate elicited slight irritation, and erythema was observed in 24-h occlusive patches tests of undiluted Polyglyceryl-10 Decaethylhexanoate (3/43 subjects and 3 controls) and Polyglyceryl-10 Pentaisostearate (1/43 subjects). Undiluted Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, 5% Polyglyceryl-10 Laurate, 10% Polyglyceryl-10 Myristate, 5% Polyglyceryl-10 Isostearate, 5% Polyglyceryl-10 Oleate, 10% Polyglyceryl-10 Stearate, a mixture containing 60% Polyglyceryl-10 Eicosanedioate/Tetradecanedioate/40% glycerin, undiluted Polyglyceryl-2 Sesquisostearate, 20% active 1,2,3-propanetriol, homopolymer, diisooctadecanoate, undiluted Macadamia See Oil Polyglyceryl-6 Esters Behenate, undiluted Polyglyceryl-8 Decabehenate/Caprate, 5% Polyglyceryl-10 Diisostearate, 50% Polyglyceryl-10 Pentaisostearate, and Polyglyceryl-10 Decaoleate (concentration not given) were not skin irritants. Undiluted Polyglyceryl-10 Pentaisostearate were not irritants or sensitizers.

Photosensitization/Phototoxicity

Animal

Polyglyceryl-10 Nonaisostearate

The phototoxicity and photosensitization potential of Polyglyceryl-10 Nonaisostearate were evaluated in female albino Dunkin-Hartley guinea pigs. In the phototoxicity study, 0.5 ml undiluted Polyglyceryl-10 Nonaisostearate was^{39,47} applied to the right flank of 10 guinea pigs. The animals were exposed to the maximal non-erythematous dose of ultraviolet (UV) radiation, and exposure was first to 150 mJ/cm² UVB and then to 7000 mJ/cm² UVA (source: Biotronic, Vilbert Lourmat). A non-irradiated test site served as a negative control, and 8-methoxypsoralen was used as the positive control. Reactions were scored 24 and 48 h after irradiation. No cutaneous reactions were observed; Polyglyceryl-10 Nonaisostearate was not phototoxic in guinea pigs.

In the photosensitization study, 3 induction applications were made, with 2 day intervals between applications, of 0.5 ml undiluted Polyglyceryl-10 Nonaisostearate (determined to be the maximal non-irritant concentration in a preliminary test) to a 25 cm² area of interscapular skin of 11 animals, and the test sites were exposed to 7000 mJ/cm² UVA irradiation 30 min after application. Prior to application, 2 pair of intradermal injections were made with 50% Freund's Complete Adjuvant/ physiological saline solution. Six control animals were treated in a similar manner using liquid paraffin. After a 16-day non-treatment period, the challenge was performed by applying 0.5 ml of undiluted Polyglyceryl-10 Nonaisostearate to a 50 cm² area on one flank of the test and control animals; 30 min after application, the treated site and an untreated site on the opposite flank were exposed to 7 J/cm² UVA irradiation. Cutaneous reactions were evaluated 24 and 48 h after challenge. No cutaneous reactions were observed during induction or challenge. Polyglyceryl-10 Nonaisostearate was not a photosensitizer.

OCULAR IRRITATION STUDIES

Ocular irritation studies are summarized in Table 15. 20,30,38-44,47,86,99-112

Polyglyceryl-3 Laurate, a mixture containing 60% Polyglyceryl-10 Eicosanedioate/Tetradecanedioate, Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate (10% in corn oil), undiluted Polyglyceryl-10 Decaethylhexanoate, and undiluted Polyglyceryl-10 Pentaisostearate were classified as non-irritating using an EpiOcularTM tissue model. In the hen's egg test chorioallantoic membrane (HET-CAM) assay, microemulsions containing 30% or 40% Polyglyceryl-4 Laurate, Apricot Kernel Oil Polyglyceryl-4 Esters, Palm Oil Polyglyceryl-4 Esters, and Polyglyceryl-2 Dioleate were classified as non-irritant, and Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate produced minor irritation. Polyglyceryl-4 Laurate/Sebacate, Polyglyceryl-4 Laurate/Succinate, and Polyglyceryl-6 Caprylate/Caprate were considered non-irritant in the SkinEthicTM reconstituted human corneal epithelium model, and Polyglyceryl-10 Laurate, Polyglyceryl-10 Myristate, and Polyglyceryl-10 Isostearate were considered unlikely to cause irritation when evaluated in the rabbit enucleated eye test (REET). Polyglyceryl-10 Myristate, Polyglyceryl-10 Stearate, and Polyglyceryl-10 Diisostearate were non-irritating using the SIRC-neutral red (NR) method.

In rabbit eyes, Polyglyceryl-3 Caprate, a polyglyceryl mono/diester of capric acid (read-across for Polyglyceryl-3 Caprylate), Polyglyceryl-4 Caprate, Polyglyceryl-2 Diisostearate, Polyglyceryl-2 Dioleate, Polyglyceryl-3 Diisostearate, and 1,2,3-propanetriol, homopolymer, diisooctadecanoate were not irritating, and Polyglyceryl-3 Isostearate and Polyglyceryl-3 Oleate were slightly irritating. Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Polyglyceryl-10 Laurate, Polyglyceryl-10 Myristate, Polyglyceryl-10 Isostearate, Macadamia See Oil Polyglyceryl-6 Esters Behenate, and Polyglyceryl-8 Decabehenate Caprate caused minimal irritation in rabbit eyes, and Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate and Polyglyceryl-10 Nonaisostearate were mild irritants. Polyglyceryl-10 Laurate (~60% pure) was possibly slightly irritating to the eyes of humans.

CLINICAL REPORTS

Case Reports

A case report described the incidence of recurring pruritic erythema over a 3-mo period in an 80-yr old female. A 48-h closed patch test with the subject's cosmetics was positive (++). Subsequent testing with the individual ingredients was positive (+) with 0.5% aqueous (aq.) Polyglyceryl-10 Laurate, and the positive reaction caused by this substance was still present in this patient 7 days after exposure. Positive reactions (+) were reported at all concentrations with additional testing of 0.05-1% aq. Polyglyceryl-10 Laurate. After 6 mos, patch tests with 0.1-1% Polyglyceryl-10 Laurate (obtained from several suppliers), and 0.5-1% Polyglyceryl-4 Laurate and Polyglyceryl-6 Laurate, were positive. No reactions were reported with 0.1-1% aq. Polyglyceryl-10 Myristate, Polyglyceryl-10 Isostearate, Polyglyceryl-10 Stearate, and Polyglyceryl-10 Oleate, or with the control test materials.

SUMMARY

This assessment reviews the safety of 274 polyglyceryl fatty acid esters as used in cosmetics. Each of the esters in this group is a polyether comprising 2 to 20 glyceryl residues, end-capped by esterification with simple carboxylic acids, such as fatty acids. Most of these ingredients are reported to function in cosmetics as skin-conditioning agents and/or surfactants.

Seventy-seven of the 274 ingredients included in this report are reported to be in use. Polyglyceryl-3 Diisostearate has the most reported uses (371, 216 of which are in lipsticks), and Polyglyceryl-4 Isostearate has the second highest number of reported uses (280). Polyglyceryl-2 Triisostearate and Polyglyceryl-3 Diisostearate have the highest concentration of use in a leave-on formulation; these ingredients are used at 40% and 39%, respectively. Many of these polyglyceryl fatty acid esters are used in products applied to the eye area, products that can result in incidental ingestion, or products that come into contact with mucous membranes, and a few of the polyglyceryl fatty acid esters are reported to be used in baby products. Additionally, some of the polyglyceryl fatty acid esters are used in cosmetic sprays and could possibly be inhaled.

Polyglyceryl esters of fatty acids, up to and including the decaglycerol esters, are permitted as multipurpose direct food additives. JECFA established an ADI of 0-25 mg/kg bw for polyglyceryl esters of fatty acids having an average chain length of up to 3 glycerol units, and an ADI of 0-7.5 mg/kg bw for polyglyceryl esters of interesterified ricinoleic acid. In the EU, the esters are listed as food additives at levels between 5000 and 10,000 mg/kg in certain foods, and up to 7% free glycerol/polyglycerol is allowed (i.e., 700 mg/kg).

Polyglyceryl esters are hydrolyzed in the GI tract, and the fatty acid moiety is metabolized in a normal manner. Analytical studies have produced no evidence of accumulation of the polyglycerol moiety in body tissues.

The ability to enhance skin penetration was examined for several of the polyglyceryl fatty acid esters. Polyglyceryl-3 Dioleate is reported to be a water-in-oil surfactant/solubilizer associated with enhanced drug penetration. Polyglyceryl-10 Trioleate enhanced the flux of tenoxicam in an *in vitro* study. Microemulsions containing Polyglyceryl-4 Laurate and Polyglyceryl-4 Oleate increased ceramide permeation into skin.

In an acute dermal toxicity study in rats, the LD_{50} of 1,2,3-propanetriol, homopolymer, diisooctadecanoate was>5 g/kg. Low toxicity was reported in acute oral studies. In rats, the LD_{50} >2 g/kg for Polyglyceryl-3 Caprate, Polyglyceryl-3 Caprylate, Polyglyceryl-4 Caprate, Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, and Polyglyceryl-8 Decabehenate/Caprate, the LD_{50} was estimated to be >2.5 g/kg for Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate, and Polyglyceryl-10 Nonaisostearate, and the LD_{50} was >5 g/kg for Polyglyceryl-3 Isostearate, Polyglyceryl-3 Oleate, Polyglyceryl-2 Diisostearate and Polyglyceryl-3 Diisostearate.

Dietary studies with polyglyceryl ester, polyglyceryl stearate, Polyglyceryl-2 Diisostearate, and Polyglyceryl-10 Decaoleate did not produce any remarkable effects. No test-article related adverse effects were observed in multi-generational studies with polyglyceryl esters or 1,2,3-propanetriol, homopolymer, diisooctadecanoate.

Generally, negative results were obtained in genotoxicity tests. Polyglyceryl-2 Oleate, Polyglyceryl-2 Diisostearate, and 1,2,3-propanetriol, homopolymer, diisooctadecanoate were not genotoxic in the Ames test, mammalian cell gene mutation assay, or chromosomal aberration assay, with or without metabolic activation. Polyglyceryl-3 Caprate, Polyglyceryl-3 Caprate, Polyglyceryl-3 Laurate, Polyglyceryl-3 Isostearate, Polyglyceryl-4 Caprate, Polyglyceryl-4 Isostearate, Polyglyceryl-4 Laurate/Succinate, Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decaebehenate/Caprate, Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate, Polyglyceryl-6 Decaethylhexanoate, Polyglyceryl-10 Pentaisostearate, and Polyglyceryl-10 Nonaisostearate were negative in the Ames test. Polyglyceryl-6 Caprylate/Caprate and Polyglyceryl-10 Laurate (~60% pure) gave equivocal results in the absence and positive results in the presence of metabolic activation when tested at concentrations up to 125 and 2250 μg/ml, respectively, in a chromosomal aberration assay using Chinese hamster V79 cells, but were not clastogenic in a chromosomal aberration assay in human peripheral lymphocytes, with or without activation. The impurities of polyglyceryl fatty acid esters, i.e. free fatty acids and their esters, have no structural alerts for genotoxicity.

In a 2-yr dietary study in rats, 5% polyglyceryl ester was not carcinogenic and did not produce any adverse effects.

Apricot Kernel Oil Polyglyceryl-4 Esters and Palm Oil Polyglyceryl-4 Esters were classified as non-irritant in the Skin-Ethic TM irritation test, Polyglyceryl-4 Laurate/Sebacate, Polyglyceryl-4 Laurate/Succinate, and Polyglyceryl-6 Caprylate/Caprate were considered to be non-irritant in the EpiSkin TM model for skin irritation, and Polyglyceryl-10 Decaethylhexanoate. Polyglyceryl-10 Pentaisostearate was considered non-irritating using the EpiDerm TM model for skin irritation.

In rabbits, Polyglyceryl-3 Caprate, a polyglyceryl mono/diester of capric acid (read-across for Polyglyceryl-3 Caprylate), Polyglyceryl-4 Caprate, Polyglyceryl-3 Diisostearate, 1,2,3-propanetriol, homopolymer, diisooctadecanoate, Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decabehenate/Caprate, and Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate were not irritating to the skin. Polyglyceryl-2 Isostearate, Glyceryl/Polyglyceryl-6 Isostearate, and Polyglyceryl-10 Nonaisostearate were mildly irritating, Polyglyceryl-2 Diisostearate was slightly irritating, and Polyglyceryl-3 Isostearate and Polyglyceryl-3 Oleate were moderate irritants in rabbit skin. Polyglyceryl-3 Caprate, Polyglyceryl-3 Isostearate, Polyglyceryl-4 Caprate, Polyglyceryl-4 Isostearate, Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Polyglyceryl-2 Diisostearate, Polyglyceryl-4 Diisostearate/Polyhydroxystearate/Sebacate (read-across for Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate), Macadamia Seed Oil Polyglyceryl-6 Esters Behenate, Polyglyceryl-8 Decabehenate/Caprate, and Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate were not sensitizers in guinea pig studies; Polyglyceryl-10 Nonaisostearate was not a sensitizer in a local lymph node assay. Polyglyceryl-3 Diisostearate was not a sensitizer in guinea pigs in one sensitization study (50% at induction and challenge; 25% at rechallenge), but results were inconclusive in a guinea pig maximization test (0.1% or 0.2% at intradermal induction; 40% at epicutaneous induction; 10 and 15% at challenge; 8 and 4% at rechallenge).

In clinical studies, 7% Polyglyceryl-2 Isostearate elicited slight irritation, and erythema was observed in 24-h occlusive patches tests of undiluted Polyglyceryl-10 Decaethylhexanoate (3/43 subjects and 3 controls) and Polyglyceryl-10 Pentaisostearate (1/43 subjects). Undiluted Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, 5% Polyglyceryl-10 Laurate, 10% Polyglyceryl-10 Myristate, 5% Polyglyceryl-10 Isostearate, 5% Polyglyceryl-10 Oleate, 10% Polyglyceryl-10 Stearate, a mixture containing 60% Polyglyceryl-10 Eicosanedioate/Tetradecanedioate/40% glycerin, undiluted Polyglyceryl-2 Sesquisostearate, 20% active 1,2,3-propanetriol, homopolymer, diisooctadecanoate, undiluted Macadamia See Oil Polyglyceryl-6 Esters Behenate, undiluted Polyglyceryl-8 Decabehenate/Caprate, 5% Polyglyceryl-10 Diisostearate, 50% Polyglyceryl-10 Pentaisostearate, and Polyglyceryl-10 Decaoleate (concentration not given) were not skin irritants. Undiluted Polyglyceryl-10 Pentaisostearate were not irritants or sensitizers.

Undiluted Polyglyceryl-10 Nonaisostearate was not phototoxic or a photosensitizer in guinea pigs.

Polyglyceryl-3 Laurate, a mixture containing 60% Polyglyceryl-10 Eicosanedioate/Tetradecanedioate, Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate (10% in corn oil), undiluted Polyglyceryl-10 Decaethylhexanoate, and undiluted Polyglyceryl-10 Pentaisostearate were classified as non-irritating using an EpiOcularTM tissue model. In the HET-CAM assay, microemulsions containing 30% or 40% Polyglyceryl-4 Laurate, Apricot Kernel Oil Polyglyceryl-4 Esters, Palm Oil Polyglyceryl-4

Esters, and Polyglyceryl-2 Dioleate were classified as non-irritant, and Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate produced minor irritation. Polyglyceryl-4 Laurate/Sebacate, Polyglyceryl-4 Laurate/Succinate, and Polyglyceryl-6 Caprylate/ Caprate were considered non-irritant in the SkinEthic TM reconstituted human corneal epithelium model, and Polyglyceryl-10 Laurate, Polyglyceryl-10 Myristate, and Polyglyceryl-10 Isostearate were considered unlikely to cause irritation when evaluated in the REET. Polyglyceryl-10 Myristate, Polyglyceryl-10 Stearate, and Polyglyceryl-10 Diisostearate were non-irritating using the SIRC-NR method.

In rabbit eyes, Polyglyceryl-3 Caprate, a polyglyceryl mono/diester of capric acid (read-across for Polyglyceryl-3 Caprylate), Polyglyceryl-4 Caprate, Polyglyceryl-2 Diisostearate, Polyglyceryl-2 Dioleate, Polyglyceryl-3 Diisostearate, and 1,2,3-propanetriol, homopolymer, diisooctadecanoate were not irritating, and Polyglyceryl-3 Isostearate and Polyglyceryl-3 Oleate were slightly irritating. Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters, Polyglyceryl-10 Laurate, Polyglyceryl-10 Myristate, Polyglyceryl-10 Isostearate, Macadamia See Oil Polyglyceryl-6 Esters Behenate, and Polyglyceryl-8 Decabehenate Caprate caused minimal irritation in rabbit eyes, and Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate and Polyglyceryl-10 Nonaisostearate were mild irritants.

Polyglyceryl-10 Laurate (~60% pure) was possibly slightly irritating to the eyes of humans.

DISCUSSION

The ingredients in this report are esterification products of polyglycerin chains and fatty acids that vary in numbers of glycerin and fatty-acid equivalents and lengths of the fatty acids. The polymerization process used to produce polyglycerol yields a distribution of oligomers with primarily linear structures. In addition to linear configurations, branched polyglycerol configurations, originating from 1,2- and 2,2-O-ether linkages, are also possible.

The Panel acknowledged this is a very large group of ingredients; however these ingredients are extensively metabolized to common nutrients and physiologic intermediates, therefore the Panel was satisfied that the data included in the report could be used to assess the safety of all the ingredients as used in cosmetics. Furthermore, the Panel has reviewed previously the safety of numerous ingredients that serve as starting materials for the synthesis of polyglyceryl fatty acid esters. These previously-reviewed ingredients, which can be residual impurities in the polyglyceryl esters products or potential metabolites (e.g., glycerin and free fatty acids released by the action of esterases in the skin), were found safe as used (or safe when formulated to be non-irritating) in cosmetic formulations.

Some of the polyglyceryl fatty acid esters can potentially enhance the penetration of other ingredients through the skin. The Panel cautioned that care should be taken in formulating cosmetic products that may contain these ingredients in combination with any ingredients whose safety was based on their lack of dermal absorption data, or when dermal absorption was a concern.

It was noted that some of these ingredients are derived from plants. The Panel expressed concern about pesticide residues and heavy metals that may be present in botanical ingredients, and stressed that the cosmetics industry should continue to use the necessary procedures to limit these impurities in the ingredient before blending into cosmetic formulations.

The Panel was concerned that the potential exists for dermal irritation with the use of products formulated using some of the polyglyceryl fatty acid esters. The Panel specified that products containing these ingredients must be formulated to be non-irritating.

Additionally, the Panel discussed the issue of incidental inhalation exposure, as some of the polyglyceryl fatty acid esters are used in cosmetic sprays and could possibly be inhaled. For example, Polyglyceryl-3 Distearate is reported to be used at 3% in spray body and hand creams. The Panel noted that droplets/particles from spray cosmetic products would not be respirable to any appreciable amount. Furthermore, droplets/particles deposited in the nasopharyngeal or bronchial regions of the respiratory tract present no toxicological concerns based on the chemical and biological properties of these ingredients. Coupled with the small actual exposure in the breathing zone and the concentrations at which the ingredients are used, the available information indicates that incidental inhalation would not be a significant route of exposure that might lead to local respiratory or systemic effects. A detailed discussion and summary of the Panel's approach to evaluating incidental inhalation exposures to ingredients in cosmetic products is available at http://www.cir-safety.org/cir-findings.

CONCLUSION

The CIR Expert Panel concluded that the 274 polyglyceryl fatty acid esters listed below are safe in cosmetics in the present practices of use and concentration described in this safety assessment when formulated to be non-irritating:

Adansonia Digitata Seed Oil Polyglyceryl-6 Esters* Almond Oil/Polyglyceryl-10 Esters* Apricot Kernel Oil Polyglyceryl-3 Esters* Apricot Kernel Oil Polyglyceryl-4 Esters*

Apricot Kernel Oil Polyglyceryl-5 Esters*

Apricot Kernel Oil Polyglyceryl-6 Esters* Apricot Kernel Oil Polyglyceryl-10 Esters* Argan Oil Polyglyceryl-6 Esters*

Astrocaryum Vulgare Oil Polyglyceryl-6 Esters*

Avocado Oil Polyglyceryl-6 Esters*

Babassu Oil Polyglyceryl-4 Esters Polyglyceryl-3 Di Hydroxystearate* Polyglyceryl-3 Diisostearate Babassu Oil Polyglyceryl-6 Esters Bertholletia Excelsa Seed Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Dioleate* Borage Seed Oil Polyglyceryl-4 Esters* Polyglyceryl-3 Distearate Borage Seed Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Isostearate Candelilla/Jojoba/Rice Bran Polyglyceryl-3 Esters Polyglyceryl-3 Laurate Polyglyceryl-3 Myristate* Caprylic/Capric Glycerides Polyglyceryl-10 Esters Carapa Guaianensis Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Oleate Castor Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Palmitate Cocoa Butter Polyglyceryl-6 Esters* Polyglyceryl-3 Pentacaprylate/Caprate* Coconut Oil Polyglyceryl-6 Esters Polyglyceryl-3 Pentaolivate* Coffee Seed Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Pentaricinoleate Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate Polyglyceryl-3 Rice Branate* Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters Polyglyceryl-3 Ricinoleate Hazelnut Seed Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Soyate/Shea Butterate* Linseed Oil Polyglyceryl-4 Esters* Polyglyceryl-3 Stearate Polyglyceryl-3 Stearate SE* Macadamia Seed Oil Polyglyceryl 6 Esters* Macadamia Seed Oil Polyglyceryl 6 Esters Behenate Polyglyceryl-3 Triisostearate* Mauritia Flexuosa Seed Oil Polyglyceryl-6 Esters* Polyglyceryl-3 Triolivate* Olive Oil Polyglyceryl-3 Esters* Polyglyceryl-4 Almondate/Shea Butterate* Olive Oil Polyglyceryl-4 Esters* Polyglyceryl-4 Caprate Olive Oil Polyglyceryl-6 Esters* Polyglyceryl-4 Caprylate* Palm Kernel Oil Polyglyceryl-4 Esters* Polyglyceryl-4 Caprylate/Caprate* Palm Oil Polyglyceryl-3 Esters* Polyglyceryl-4 Cocoate Palm Oil Polyglyceryl-4 Esters Polyglyceryl-4 Dilaurate* Palm Oil Polyglyceryl-5 Esters* Polyglyceryl-4 Distearate* Palm Oil Polyglyceryl-6 Esters* Polyglyceryl-4 Hazelnutseedate* Parinari Curatellifolia Oil Polyglyceryl-6 Esters* Polyglyceryl-4 Isostearate Pinus Sibirica Seed Oil Polyglyceryl-6 Esters* Polyglyceryl-4 Isostearate/Laurate* Polyglyceryl-2 Caprate Polyglyceryl-4 Laurate Polyglyceryl-2 Caprylate* Polyglyceryl-4 Laurate/Sebacate* Polyglyceryl-2 Diisostearate Polyglyceryl-4 Laurate/Succinate* Polyglyceryl-2 Dioleate* Polyglyceryl-4 Oleate Polyglyceryl-4 Pentaoleate* Polyglyceryl-2 Distearate* Polyglyceryl-2 Isopalmitate Polyglyceryl-4 Pentapalmitate/Stearate* Polyglyceryl-2 Isopalmitate/Sebacate* Polyglyceryl-4 Pentastearate* Polyglyceryl-2 Isostearate Polyglyceryl-4 Punicate* Polyglyceryl-4 Stearate* Polyglyceryl-2 Laurate Polyglyceryl-4 Sweet Almondate* Polyglyceryl-2 Myristate* Polyglyceryl-2 Oleate Polyglyceryl-4 Tristearate* Polyglyceryl-2 Palmitate* Polyglyceryl-5 Caprate* Polyglyceryl-2 Sesquicaprylate* Polyglyceryl-5 Dicaprylate* Polyglyceryl-2 Sesquiisostearate Polyglyceryl-5 Dilaurate* Polyglyceryl-2 Sesquioleate* Polyglyceryl-5 Dioleate Polyglyceryl-2 Sesquistearate Polyglyceryl-5 Hexastearate* Polyglyceryl-2 Stearate Polyglyceryl-5 Isostearate Polyglyceryl-2 Tetrabehenate/ Macadamiate/Sebacate* Polyglyceryl-5 Laurate Polyglyceryl-2 Tetraisostearate Polyglyceryl-5 Myristate* Polyglyceryl-2 Tetraoleate* Polyglyceryl-5 Oleate Polyglyceryl-2 Tetrastearate* Polyglyceryl-5 Pentamyristate* Polyglyceryl-2 Triisostearate Polyglyceryl-5 Ricinoleate* Polyglyceryl-3 Beeswax Polyglyceryl-5 Stearate Polyglyceryl-5 Tribehenate* Polyglyceryl-3 Behenate* Polyglyceryl-3 Caprate Polyglyceryl-5 Triisostearate Polyglyceryl-3 Caprylate Polyglyceryl-5 Trimyristate* Polyglyceryl-3 Cocoate* Polyglyceryl-5 Trioleate Polyglyceryl-3 Dicaprate* Polyglyceryl-5 Tristearate* Polyglyceryl-3 Dicitrate/Stearate Polyglyceryl-6 Adansonia Digitata Seedate*

Polyglyceryl-6 Apricot Kernelate*

Polyglyceryl-3 Dicocoate*

Polyglyceryl-6 Argan Kernelate*	Polyglyceryl-10 Dicocoate*
Polyglyceryl-6 Behenate*	Polyglyceryl-10 Didecanoate*
Polyglyceryl-6 Caprate*	Polyglyceryl-10 Diisostearate
Polyglyceryl-6 Caprylate*	Polyglyceryl-10 Dilaurate*
Polyglyceryl-6 Caprylate/Caprate	Polyglyceryl-10 Dimyristate*
Polyglyceryl-6 Citrullus Lanatus Seedate*	Polyglyceryl-10 Dioleate
Polyglyceryl-6 Dicaprate*	Polyglyceryl-10 Dipalmitate
Polyglyceryl-6 Diisostearate*	Polyglyceryl-10 Distearate
Polyglyceryl-6 Dioleate	Polyglyceryl-10 Dodecabehenate*
Polyglyceryl-6 Dipalmitate*	Polyglyceryl-10 Dodecacaprate*
Polyglyceryl-6 Distearate	Polyglyceryl-10 Dodecacaprylate*
Polyglyceryl-6 Heptacaprylate*	Polyglyceryl-10 Dodeca-Caprylate/ Caprate*
Polyglyceryl-6 Hexaoleate*	Polyglyceryl-10 Eicosanedioate/Tetradecanedioate*
Polyglyceryl-6 Hexastearate*	Polyglyceryl-10 Hepta(Behenate/Stearate)*
Polyglyceryl-6 Isostearate	Polyglyceryl-10 Heptahydroxystearate
Polyglyceryl-6 Laurate*	Polyglyceryl-10 Heptaoleate*
Polyglyceryl-6 Myristate*	Polyglyceryl-10 Heptastearate*
Polyglyceryl-6 Octacaprylate*	Polyglyceryl-10 Hexaerucate*
Polyglyceryl-6 Octastearate	Polyglyceryl-10 Hexaisostearate*
Polyglyceryl-6 Oleate	Polyglyceryl-10 Hexaoleate*
Polyglyceryl-6 Palmitate*	Polyglyceryl-10 Hydroxystearate/Stearate/Eicosadioate
Polyglyceryl-6 Palmitate/Succinate*	Polyglyceryl-10 Isostearate
Polyglyceryl-6 Pentacaprylate*	Polyglyceryl-10 Laurate
Polyglyceryl-6 Pentaoleate*	Polyglyceryl-10 Linoleate*
Polyglyceryl-6 Pentaricinoleate*	Polyglyceryl-10 Mono/Dioleate*
Polyglyceryl-6 Pentastearate	Polyglyceryl-10 Myristate
Polyglyceryl-6 Ricinoleate	Polyglyceryl-10 Nonaerucate*
Polyglyceryl-6 Schinziophyton Rautanenii Kernelate*	Polyglyceryl-10 Nonaisostearate
Polyglyceryl-6 Sclerocarya Birrea Seedate*	Polyglyceryl-10 Oleate
Polyglyceryl-6 Sesquicaprylate*	Polyglyceryl-10 Palmate*
Polyglyceryl-6 Sesquiisostearate*	Polyglyceryl-10 Palmitate*
Polyglyceryl-6 Sesquistearate*	Polyglyceryl-10 Pentacaprylate*
Polyglyceryl-6 Stearate*	Polyglyceryl-10 Pentahydroxystearate
Polyglyceryl-6 Tetrabehenate*	Polyglyceryl-10 Pentaisostearate
Polyglyceryl-6 Tetracaprylate*	Polyglyceryl-10 Pentalaurate*
Polyglyceryl-6 Tetraoleate*	Polyglyceryl-10 Pentalinoleate*
Polyglyceryl-6 Tricaprylate	Polyglyceryl-10 Pentaoleate
Polyglyceryl-6 Trichilia Emetica Seedate*	Polyglyceryl-10 Pentaricinoleate*
Polyglyceryl-6 Tristearate*	Polyglyceryl-10 Pentastearate
Polyglyceryl-6 Undecylenate*	Polyglyceryl-10 Sesquistearate*
Polyglyceryl-6 Ximenia Americana Seedate*	Polyglyceryl-10 Stearate
Polyglyceryl-8 C12-20 Acid Ester*	Polyglyceryl-10 Tetradecanedioate*
Polyglyceryl-8 Decabehenate/Caprate	Polyglyceryl-10 Tetralaurate*
Polyglyceryl-8 Decaerucate/Decaisostearate/ Decaricinoleate	Polyglyceryl-10 Tetraoleate*
Polyglyceryl-8 Oleate*	Polyglyceryl-10 Tricocoate*
Polyglyceryl-8 Stearate*	Polyglyceryl-10 Tridecanoate*
Polyglyceryl-10 Apricot Kernelate*	Polyglyceryl-10 Trierucate*
Polyglyceryl-10 Behenate/Eicosadioate	Polyglyceryl-10 Triisostearate*
Polyglyceryl-10 Caprate*	Polyglyceryl-10 Trilaurate*
Polyglyceryl-10 Caprylate*	Polyglyceryl-10 Trioleate*
	Polyglyceryl-10 Trioleate Polyglyceryl-10 Tristearate
Polyglyceryl-10 Caprylate/Caprate Polyglyceryl-10 Caprylate/	
Polyglyceryl-10 Cocoate*	Polyglyceryl-10 Undecylenate*
Polyglyceryl-10 Decaethylhexanoate*	Polyglyceryl-15 Diisostearate*
Polyglyceryl-10 Decahydroxystearate*	Polyglyceryl-20 Docosabehenate/Isostearate*
Polyglyceryl-10 Decaisostearate	Polyglyceryl-20 Docosabehenate/Laurate*
Polyglyceryl-10 Decalinoleate*	Polyglyceryl-20 Docosabehenate/Oleate*
Polyglyceryl-10 Decamacadamiate*	Polyglyceryl-20 Heptacaprylate*
Polyglyceryl-10 Decaoleate	Polyglyceryl-20 Heptadecabehenate/Laurate*
Polyglyceryl-10 Decastearate*	Polyglyceryl-20 Hexacaprylate*

Polyglyceryl-20 Octadecabehenate/Laurate*

Polyglyceryl-20 Octaisononanoate* Pumpkin Seed Oil Polyglyceryl-4 Esters*

Pumpkin Seed Oil Polyglyceryl-4 Esters Succinate*

Rice Bran Oil Polyglyceryl-3 Esters*

Rosa Rubiginosa Seed Oil Polyglyceryl-6 Esters* Safflower Seed Oil Polyglyceryl-6 Esters*

Schinziophyton Rautanenii Kernel Oil Polyglyceryl-6 Esters*

Sclerocarya Birrea Seed Oil Polyglyceryl-6 Esters* Sclerocarya Birrea Seed Oil Polyglyceryl-10 Esters*

Sesame Oil Polyglyceryl-6 Esters* Shea Butter Polyglyceryl-3 Esters* Shea Butter Polyglyceryl-4 Esters* Shea Butter Polyglyceryl-6 Esters* Soybean Oil Polyglyceryl-6 Esters*

Sunflower Seed Oil Polyglyceryl 3 Esters* Sunflower Seed Oil Polyglyceryl-4 Esters* Sunflower Seed Oil Polyglyceryl-5 Esters* Sunflower Seed Oil Polyglyceryl 6 Esters* Sunflower Seed Oil Polyglyceryl 10 Esters* Sweet Almond Oil Polyglyceryl-4 Esters* Sweet Almond Oil Polyglyceryl-6 Esters*

Theobroma Grandiflorum Seed Butter Polyglyceryl-6 Esters*

Trichilia Emetica Seed Oil Polyglyceryl-6 Esters*
Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate
Watermelon Seed Oil Polyglyceryl-6 Esters*
Watermelon Seed Oil Polyglyceryl-10 Esters*
Ximenia Americana Seed Oil Polyglyceryl-6 Esters*

^{*}Not reported to be in current use. Were ingredients in this group not in current use to be used in the future, the expectation is that they would be used in product categories and at concentrations comparable to others in this group.

TABLES

Table 1. Polyglyceryl Fatty Acid Esters – presented alphabetically	
Adansonia Digitata Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Di-Hydroxystearate
Almond Oil/Polyglyceryl-10 Esters	Polyglyceryl-3 Diisostearate
Apricot Kernel Oil Polyglyceryl-3 Esters	Polyglyceryl-3 Dioleate
Apricot Kernel Oil Polyglyceryl-4 Esters	Polyglyceryl-3 Distearate
Apricot Kernel Oil Polyglyceryl-5 Esters	Polyglyceryl-3 Isostearate
Apricot Kernel Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Laurate
Apricot Kernel Oil Polyglyceryl-10 Esters	Polyglyceryl-3 Myristate
Argan Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Oleate
Astrocaryum Vulgare Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Palmitate
Avocado Oil Polyglyceryl-6 Esters Babassu Oil Polyglyceryl-4 Esters	Polyglyceryl-3 Pentacaprylate/Caprate Polyglyceryl-3 Pentaolivate
Babassu Oil Polyglyceryl-4 Esters	Polyglyceryl-3 Pentaricinoleate
Bertholletia Excelsa Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Rice Branate
Borage Seed Oil Polyglyceryl-4 Esters	Polyglyceryl-3 Ricinoleate
Borage Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Soyate/Shea Butterate
Candelilla/Jojoba/Rice Bran Polyglyceryl-3 Esters	Polyglyceryl-3 Stearate
Caprylic/Capric Glycerides Polyglyceryl-10 Esters	Polyglyceryl-3 Stearate SE
Carapa Guaianensis Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Triisostearate
Castor Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Triolivate
Cocoa Butter Polyglyceryl-6 Esters	Polyglyceryl-4 Almondate/Shea Butterate
Coconut Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Caprate
Coffee Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Caprylate
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	Polyglyceryl-4 Caprylate/Caprate
Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	Polyglyceryl-4 Cocoate
Hazelnut Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Dilaurate
Linseed Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Distearate
Macadamia Seed Oil Polyglyceryl-6 Esters Macadamia Seed Oil Polyglyceryl 6 Esters Polygrafia	Polyglyceryl-4 Hazelnutseedate
Macadamia Seed Oil Polyglyceryl-6 Esters Behenate	Polyglyceryl 4 Isosterrate
Mauritia Flexuosa Seed Oil Polyglyceryl-6 Esters Olive Oil Polyglyceryl-3 Esters	Polyglyceryl-4 Isostearate/Laurate Polyglyceryl-4 Laurate
Olive Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Laurate/Sebacate
Olive Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Laurate/Succinate
Palm Kernel Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Cleate
Palm Oil Polyglyceryl-3 Esters	Polyglyceryl-4 Pentaoleate
Palm Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Pentapalmitate/Stearate
Palm Oil Polyglyceryl-5 Esters	Polyglyceryl-4 Pentastearate
Palm Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Punicate
Parinari Curatellifolia Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Stearate
Pinus Sibirica Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Sweet Almondate
Polyglyceryl-2 Caprate	Polyglyceryl-4 Tristearate
Polyglyceryl-2 Caprylate	Polyglyceryl-5 Caprate
Polyglyceryl-2 Diisostearate	Polyglyceryl-5 Dicaprylate
Polyglyceryl-2 Dioleate	Polyglyceryl-5 Dilaurate
Polyglyceryl-2 Distearate	Polyglyceryl-5 Dioleate
Polyglyceryl-2 Isopalmitate	Polyglyceryl-5 Hexastearate
Polyglyceryl-2 Isopalmitate/Sebacate	Polyglyceryl-5 Isostearate
Polyglyceryl-2 Isostearate Polyglyceryl-2 Laurate	Polyglyceryl-5 Laurate Polyglyceryl-5 Myristate
Polyglyceryl-2 Myristate	Polyglyceryl-5 Myristate Polyglyceryl-5 Oleate
Polyglyceryl-2 Oleate	Polyglyceryl-5 Oleate Polyglyceryl-5 Pentamyristate
Polyglyceryl-2 Palmitate	Polyglyceryl-5 Feliamynstate Polyglyceryl-5 Ricinoleate
Polyglyceryl-2 Familiate Polyglyceryl-2 Sesquicaprylate	Polyglyceryl-5 Richiocate Polyglyceryl-5 Stearate
Polyglyceryl-2 Sesquisostearate	Polyglyceryl-5 Tribehenate
Polyglyceryl-2 Sesquioleate	Polyglyceryl-5 Triisostearate
Polyglyceryl-2 Sesquistearate	Polyglyceryl-5 Trimyristate
Polyglyceryl-2 Stearate	Polyglyceryl-5 Trioleate
Polyglyceryl-2 Tetrabehenate/ Macadamiate/Sebacate	Polyglyceryl-5 Tristearate
Polyglyceryl-2 Tetraisostearate	Polyglyceryl-6 Adansonia Digitata Seedate
Polyglyceryl-2 Tetraoleate	Polyglyceryl-6 Apricot Kernelate
Polyglyceryl-2 Tetrastearate	Polyglyceryl-6 Argan Kernelate
Polyglyceryl-2 Triisostearate	Polyglyceryl-6 Behenate
Polyglyceryl-3 Beeswax	Polyglyceryl-6 Caprate
Polyglyceryl-3 Behenate	Polyglyceryl-6 Caprylate
Polyglyceryl-3 Caprate	Polyglyceryl-6 Caprylate/Caprate Polyglyceryl-6 Capryllys Lengths Seedste
Polyglyceryl-3 Caprylate Polyglyceryl-3 Cocoate	Polyglyceryl-6 Citrullus Lanatus Seedate Polyglyceryl-6 Dicaprate
Polyglyceryl-3 Cocoate Polyglyceryl-3 Dicaprate	Polyglyceryl-6 Dicaprate Polyglyceryl-6 Diisostearate
Polyglyceryl-3 Dicitrate/Stearate	Polyglyceryl-6 Dioleate
Polyglyceryl-3 Dicocoate	Polyglyceryl-6 Dipalmitate
- Olygogotty i o Dicocomo	1 0.1 5.1 Joseph 1 0 Dipariment

Polyglyceryl-6 Heptacaprylate Polyglyceryl-10 Hydroxystearate/Stearate/Eicosadioate Polyglyceryl-6 Hexaoleate Polyglyceryl-10 Isostearate Polyglyceryl-6 Hexastearate Polyglyceryl-10 Laurate Polyglyceryl-10 Linoleate Polyglyceryl-6 Isostearate Polyglyceryl-6 Laurate Polyglyceryl-10 Mono/Dioleate Polyglyceryl-6 Myristate Polyglyceryl-10 Myristate Polyglyceryl-6 Octacaprylate Polyglyceryl-10 Nonaerucate Polyglyceryl-10 Nonaisostearate Polyglyceryl-6 Octastearate Polyglyceryl-6 Oleate Polyglyceryl-10 Oleate Polyglyceryl-6 Palmitate Polyglyceryl-10 Palmate Polyglyceryl-6 Palmitate/Succinate Polyglyceryl-10 Palmitate Polyglyceryl-10 Pentacaprylate Polyglyceryl-6 Pentacaprylate Polyglyceryl-6 Pentaoleate Polyglyceryl-10 Pentahydroxystearate Polyglyceryl-6 Pentaricinoleate Polyglyceryl-10 Pentaisostearate Polyglyceryl-6 Pentastearate Polyglyceryl-10 Pentalaurate Polyglyceryl-6 Ricinoleate Polyglyceryl-10 Pentalinoleate Polyglyceryl-6 Schinziophyton Rautanenii Kernelate Polyglyceryl-10 Pentaoleate Polyglyceryl-6 Sclerocarya Birrea Seedate Polyglyceryl-10 Pentaricinoleate Polyglyceryl-6 Sesquicaprylate Polyglyceryl-10 Pentastearate Polyglyceryl-6 Sesquiisostearate Polyglyceryl-10 Sesquistearate Polyglyceryl-6 Sesquistearate Polyglyceryl-10 Stearate Polyglyceryl-6 Stearate Polyglyceryl-10 Tetradecanedioate Polyglyceryl-6 Tetrabehenate Polyglyceryl-10 Tetralaurate Polyglyceryl-6 Tetracaprylate Polyglyceryl-10 Tetraoleate Polyglyceryl-6 Tetraoleate Polyglyceryl-10 Tricocoate Polyglyceryl-6 Tricaprylate Polyglyceryl-10 Tridecanoate Polyglyceryl-10 Trierucate Polyglyceryl-6 Trichilia Emetica Seedate Polyglyceryl-6 Tristearate Polyglyceryl-10 Triisostearate Polyglyceryl-10 Trilaurate Polyglyceryl-6 Undecylenate Polyglyceryl-6 Ximenia Americana Seedate Polyglyceryl-10 Trioleate Polyglyceryl-8 C12-20 Acid Ester Polyglyceryl-10 Tristearate Polyglyceryl-8 Decabehenate/Caprate Polyglyceryl-10 Undecylenate Polyglyceryl-8 Decaerucate/Decaisostearate/ Decaricinoleate Polyglyceryl-15 Diisostearate Polyglyceryl-8 Oleate Polyglyceryl-20 Docosabehenate/Isostearate Polyglyceryl-8 Stearate Polyglyceryl-20 Docosabehenate/Laurate Polyglyceryl-10 Apricot Kernelate Polyglyceryl-20 Docosabehenate/Oleate Polyglyceryl-10 Behenate/Eicosadioate Polyglyceryl-20 Heptacaprylate Polyglyceryl-20 Heptadecabehenate/Laurate Polyglyceryl-10 Caprate Polyglyceryl-10 Caprylate Polyglyceryl-20 Hexacaprylate Polyglyceryl-10 Caprylate/Caprate Polyglyceryl-20 Octadecabehenate/Laurate Polyglyceryl-20 Octaisononanoate Polyglyceryl-10 Cocoate Polyglyceryl-10 Decaethylhexanoate Pumpkin Seed Oil Polyglyceryl-4 Esters Pumpkin Seed Oil Polyglyceryl-4 Esters Succinate Polyglyceryl-10 Decahydroxystearate Polyglyceryl-10 Decaisostearate Rice Bran Oil Polyglyceryl-3 Esters Polyglyceryl-10 Decalinoleate Rosa Rubiginosa Seed Oil Polyglyceryl-6 Esters Polyglyceryl-10 Decamacadamiate Safflower Seed Oil Polyglyceryl-6 Esters Polyglyceryl-10 Decaoleate Schinziophyton Rautanenii Kernel Oil Polyglyceryl-6 Esters Polyglyceryl-10 Decastearate Sclerocarya Birrea Seed Oil Polyglyceryl-6 Esters Polyglyceryl-10 Dicocoate Sclerocarya Birrea Seed Oil Polyglyceryl-10 Esters Polyglyceryl-10 Didecanoate Sesame Oil Polyglyceryl-6 Esters Shea Butter Polyglyceryl-3 Esters Polyglyceryl-10 Diisostearate Polyglyceryl-10 Dilaurate Shea Butter Polyglyceryl-4 Esters Polyglyceryl-10 Dimyristate Shea Butter Polyglyceryl-6 Esters Polyglyceryl-10 Dioleate Soybean Oil Polyglyceryl-6 Esters Polyglyceryl-10 Dipalmitate Sunflower Seed Oil Polyglyceryl-3 Esters Polyglyceryl-10 Distearate Sunflower Seed Oil Polyglyceryl-4 Esters Polyglyceryl-10 Dodecabehenate Sunflower Seed Oil Polyglyceryl-5 Esters Polyglyceryl-10 Dodecacaprate Sunflower Seed Oil Polyglyceryl-6 Esters Sunflower Seed Oil Polyglyceryl-10 Esters Polyglyceryl-10 Dodecacaprylate Sweet Almond Oil Polyglyceryl-4 Esters Polyglyceryl-10 Dodeca-Caprylate/ Caprate Polyglyceryl-10 Eicosanedioate/Tetradecanedioate Sweet Almond Oil Polyglyceryl-6 Esters Polyglyceryl-10 Hepta(Behenate/Stearate) Theobroma Grandiflorum Seed Butter Polyglyceryl-6 Esters Trichilia Emetica Seed Oil Polyglyceryl-6 Esters Polyglyceryl-10 Heptahydroxystearate Polyglyceryl-10 Heptaoleate Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate Polyglyceryl-10 Heptastearate Watermelon Seed Oil Polyglyceryl-6 Esters Watermelon Seed Oil Polyglyceryl-10 Esters Polyglyceryl-10 Hexaerucate Polyglyceryl-10 Hexaisostearate Ximenia Americana Seed Oil Polyglyceryl-6 Esters

Polyglyceryl-10 Hexaoleate

Polyglyceryl-6 Distearate

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Polyglyceryl-2 discrete esters Polyglyceryl-2 Caprate Polyglyceryl-2 Caprylate Polyglyceryl-2 Laurate Polyglyceryl-2 Myristate Polyglyceryl-2 Isopalmitate Polyglyceryl-2 Palmitate Polyglyceryl-2 Isostearate Polyglyceryl-2 Oleate Polyglyceryl-2 Stearate

Polyglyceryl-2 mixed esters

Polyglyceryl-2 Isopalmitate/Sebacate

Polyglyceryl-3 discrete esters Polyglyceryl-3 Caprate Polyglyceryl-3 Caprylate Polyglyceryl-3 Laurate Polyglyceryl-3 Myristate Polyglyceryl-3 Palmitate Polyglyceryl-3 Isostearate Polyglyceryl-3 Oleate Polyglyceryl-3 Stearate Polyglyceryl-3 Stearate SE Polyglyceryl-3 Ricinoleate Polyglyceryl-3 Behenate

Polyglyceryl-3 mixed esters

Apricot Kernel Oil Polyglyceryl-3 Esters Candelilla/Jojoba/Rice Bran Polyglyceryl-3 Esters Olive Oil Polyglyceryl-3 Esters Palm Oil Polyglyceryl-3 Esters Polyglyceryl-3 Beeswax Polyglyceryl-3 Cocoate Polyglyceryl-3 Rice Branate Polyglyceryl-3 Soyate/Shea Butterate Rice Bran Oil Polyglyceryl-3 Esters Shea Butter Polyglyceryl-3 Esters Sunflower Seed Oil Polyglyceryl-3 Esters

Polyglyceryl-4 discrete esters Polyglyceryl-4 Caprate Polyglyceryl-4 Caprylate Polyglyceryl-4 Laurate Polyglyceryl-4 Isostearate Polyglyceryl-4 Oleate Polyglyceryl-4 Stearate

Polyglyceryl-4 mixed esters

Apricot Kernel Oil Polyglyceryl-4 Esters Babassu Oil Polyglyceryl-4 Esters Borage Seed Oil Polyglyceryl-4 Esters Linseed Oil Polyglyceryl-4 Esters Olive Oil Polyglyceryl-4 Esters Palm Kernel Oil Polyglyceryl-4 Esters Palm Oil Polyglyceryl-4 Esters Polyglyceryl-4 Almondate/Shea Butterate Polyglyceryl-4 Caprylate/Caprate

Polyglyceryl-4 Cocoate Polyglyceryl-4 Hazelnutseedate Polyglyceryl-4 Isostearate/Laurate Polyglyceryl-4 Laurate/Sebacate Polyglyceryl-4 Laurate/Succinate Polyglyceryl-4 Punicate

Polyglyceryl-4 Sweet Almondate Shea Butter Polyglyceryl-4 Esters

Sunflower Seed Oil Polyglyceryl-4 Esters Sweet Almond Oil Polyglyceryl-4 Esters

Polyglyceryl-5 discrete esters Polyglyceryl-5 Caprate Polyglyceryl-5 Laurate Polyglyceryl-5 Myristate Polyglyceryl-5 Isostearate Polyglyceryl-5 Oleate Polyglyceryl-5 Stearate Polyglyceryl-5 Ricinoleate

Polyglyceryl-5 mixed esters

Apricot Kernel Oil Polyglyceryl-5 Esters Palm Oil Polyglyceryl-5 Esters

Sunflower Seed Oil Polyglyceryl-5 Esters

Polyglyceryl-6 discrete esters Polyglyceryl-6 Caprate Polyglyceryl-6 Caprylate Polyglyceryl-6 Undecylenate Polyglyceryl-6 Laurate Polyglyceryl-6 Myristate Polyglyceryl-6 Palmitate Polyglyceryl-6 Isostearate Polyglyceryl-6 Oleate Polyglyceryl-6 Stearate Polyglyceryl-6 Ricinoleate Polyglyceryl-6 Behenate

Polyglyceryl-6 mixed esters

Adansonia Digitata Seed Oil Polyglyceryl-6 Esters Apricot Kernel Oil Polyglyceryl-6 Esters Argan Oil Polyglyceryl-6 Esters

Astrocaryum Vulgare Oil Polyglyceryl-6 Esters

Avocado Oil Polyglyceryl-6 Esters Babassu Oil Polyglyceryl-6 Esters

Bertholletia Excelsa Seed Oil Polyglyceryl-6 Esters Borage Seed Oil Polyglyceryl-6 Esters

Carapa Guaianensis Oil Polyglyceryl-6 Esters Castor Oil Polyglyceryl-6 Esters Cocoa Butter Polyglyceryl-6 Esters

Coconut Oil Polyglyceryl-6 Esters Coffee Seed Oil Polyglyceryl-6 Esters

Hazelnut Seed Oil Polyglyceryl-6 Esters Macadamia Seed Oil Polyglyceryl-6 Esters Mauritia Flexuosa Seed Oil Polyglyceryl-6 Esters

Olive Oil Polyglyceryl-6 Esters

Palm Oil Polyglyceryl-6 Esters

Parinari Curatellifolia Oil Polyglyceryl-6 Esters Pinus Sibirica Seed Oil Polyglyceryl-6 Esters Polyglyceryl-6 Adansonia Digitata Seedate

Polyglyceryl-6 Apricot Kernelate Polyglyceryl-6 Argan Kernelate Polyglyceryl-6 Caprylate/Caprate Polyglyceryl-6 Citrullus Lanatus Seedate Polyglyceryl-6 Palmitate/Succinate Polyglyceryl-6 Schinziophyton Rautanenii

Kernelate

Polyglyceryl-6 Sclerocarya Birrea Seedate Polyglyceryl-6 Trichilia Emetica Seedate Polyglyceryl-6 Ximenia Americana Seedate Rosa Rubiginosa Seed Oil Polyglyceryl-6 Esters Safflower Seed Oil Polyglyceryl-6 Esters Schinziophyton Rautanenii Kernel Oil

Polyglyceryl-6 Esters

Sclerocarya Birrea Seed Oil Polyglyceryl-6 Esters

Sesame Oil Polyglyceryl-6 Esters Shea Butter Polyglyceryl-6 Esters Polyglyceryl-6 mixed esters (con't) Soybean Oil Polyglyceryl-6 Esters Sunflower Seed Oil Polyglyceryl-6 Esters Sweet Almond Oil Polyglyceryl-6 Esters Theobroma Grandiflorum Seed Butter

Polyglyceryl-6 Esters

Trichilia Emetica Seed Oil Polyglyceryl-6 Esters Watermelon Seed Oil Polyglyceryl-6 Esters Ximenia Americana Seed Oil Polyglyceryl-6 Esters

Polyglyceryl-8 discrete esters Polyglyceryl-8 Oleate Polyglyceryl-8 Stearate

Polyglyceryl-8 mixed esters Polyglyceryl-8 C12-20 Acid Ester

Polyglyceryl-10 discrete esters Polyglyceryl-10 Caprate Polyglyceryl-10 Caprylate Polyglyceryl-10 Undecylenate Polyglyceryl-10 Laurate Polyglyceryl-10 Myristate Polyglyceryl-10 Palmitate Polyglyceryl-10 Isostearate Polyglyceryl-10 Linoleate Polyglyceryl-10 Oleate Polyglyceryl-10 Stearate

Polyglyceryl-10 mixed esters Almond Oil/Polyglyceryl-10 Esters Apricot Kernel Oil Polyglyceryl-10 Esters Caprylic/Capric Glycerides Polyglyceryl-10 Esters

Polyglyceryl-10 Apricot Kernelate Polyglyceryl-10 Behenate/Eicosadioate Polyglyceryl-10 Caprylate/Caprate

Polyglyceryl-10 Cocoate

Polyglyceryl-10 Eicosanedioate/Tetradecanedioate Polyglyceryl-10 Hydroxystearate/Stearate/

Eicosadioate Polyglyceryl-10 Palmate

Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters Sclerocarya Birrea Seed Oil Polyglyceryl-10 Esters Sunflower Seed Oil Polyglyceryl-10 Esters Watermelon Seed Oil Polyglyceryl-10 Esters

Polyglyceryl Multi-esters (i.e., not mono-esters and not "polyesters")

Polyglyceryl-2 discrete multi-esters Polyglyceryl-2 Sesquicaprylate Polyglyceryl-2 Sesquiisostearate Polyglyceryl-2 Diisostearate Polyglyceryl-2 Triisostearate Polyglyceryl-2 Tetraisostearate Polyglyceryl-2 Dioleate Polyglyceryl-2 Sesquioleate Polyglyceryl-2 Tetraoleate Polyglyceryl-2 Sesquistearate Polyglyceryl-2 Distearate Polyglyceryl-2 Tetrastearate

Polyglyceryl-2 mixed multi-esters Polyglyceryl-2 Tetrabehenate/ Macadamiate/Sebacate

Polyglyceryl-3 discrete multi-esters

Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate Polyglyceryl-3 Triisostearate Polyglyceryl-3 Dioleate Polyglyceryl-3 Distearate

Polyglyceryl-3 Di-Hydroxystearate Polyglyceryl-3 Pentaricinoleate

Polyglyceryl-3 mixed multi-esters

Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate

Polyglyceryl-3 Dicitrate/Stearate Polyglyceryl-3 Dicocoate

Polyglyceryl-3 Pentacaprylate/Caprate

Polyglyceryl-3 Pentaolivate

Polyglyceryl-3 Triolivate

Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate

Polyglyceryl-4 discrete multi-esters

Polyglyceryl-4 Dilaurate Polyglyceryl-4 Pentaoleate Polyglyceryl-4 Distearate Polyglyceryl-4 Tristearate Polyglyceryl-4 Pentastearate

Polyglyceryl-4 mixed multi-esters Polyglyceryl-4 Pentapalmitate/Stearate Pumpkin Seed Oil Polyglyceryl-4 Esters

Pumpkin Seed Oil Polyglyceryl-4 Esters Succinate

Polyglyceryl-5 discrete multi-esters

Polyglyceryl-5 Dicaprylate Polyglyceryl-5 Dilaurate Polyglyceryl-5 Trimyristate Polyglyceryl-5 Pentamyristate Polyglyceryl-5 Triisostearate Polyglyceryl-5 Dioleate Polyglyceryl-5 Trioleate Polyglyceryl-5 Tristearate Polyglyceryl-5 Hexastearate Polyglyceryl-5 Tribehenate

Polyglyceryl-6 discrete multi-esters

Polyglyceryl-6 Sesquicaprylate Polyglyceryl-6 Dicaprate Polyglyceryl-6 Tricaprylate Polyglyceryl-6 Tetracaprylate Polyglyceryl-6 Pentacaprylate Polyglyceryl-6 Heptacaprylate Polyglyceryl-6 Octacaprylate Polyglyceryl-6 Dipalmitate Polyglyceryl-6 Sesquiisostearate Polyglyceryl-6 Diisostearate Polyglyceryl-6 Dioleate Polyglyceryl-6 Tetraoleate

Polyglyceryl-6 Pentaoleate Polyglyceryl-6 Hexaoleate Polyglyceryl-6 Sesquistearate Polyglyceryl-6 Distearate

Polyglyceryl-6 Tristearate Polyglyceryl-6 Pentastearate Polyglyceryl-6 Hexastearate

Polyglyceryl-6 Octastearate Polyglyceryl-6 Pentaricinoleate

Polyglyceryl-6 Tetrabehenate

Polyglyceryl-6 mixed multi-ester Macadamia Seed Oil Polyglyceryl-6 Esters

Behenate

Polyglyceryl-8 mixed multi-esters Polyglyceryl-8 Decabehenate/Caprate Polyglyceryl-8 Decaerucate/Decaisostearate/

Decaricinoleate

Polyglyceryl-10 discrete multi-esters

Polyglyceryl-10 Decaethylhexanoate Polyglyceryl-10 Dodecacaprate Polyglyceryl-10 Pentacaprylate Polyglyceryl-10 Dodecacaprylate Polyglyceryl-10 Tridecanoate Polyglyceryl-10 Dilaurate Polyglyceryl-10 Trilaurate Polyglyceryl-10 Tetralaurate

Polyglyceryl-10 Dimyristate Polyglyceryl-10 Dipalmitate Polyglyceryl-10 Diisostearate Polyglyceryl-10 Triisostearate Polyglyceryl-10 Pentaisostearate

Polyglyceryl-10 Pentalaurate

Polyglyceryl-10 Nonaisostearate Polyglyceryl-10 Decaisostearate Polyglyceryl-10 Pentalinoleate Polyglyceryl-10 Decalinoleate Polyglyceryl-10 Dioleate Polyglyceryl-10 Trioleate

Polyglyceryl-10 Hexaisostearate

Polyglyceryl-10 Tetraoleate Polyglyceryl-10 Pentaoleate Polyglyceryl-10 discrete multi-esters (con't)

Polyglyceryl-10 Pentaricinoleate Polyglyceryl-10 Hexaoleate Polyglyceryl-10 Heptaoleate Polyglyceryl-10 Decaoleate Polyglyceryl-10 Distearate Polyglyceryl-10 Tristearate Polyglyceryl-10 Pentastearate Polyglyceryl-10 Pentahydroxystearate Polyglyceryl-10 Heptahydroxystearate

Polyglyceryl-10 Heptastearate Polyglyceryl-10 Decahydroxystearate Polyglyceryl-10 Decastearate Polyglyceryl-10 Dodecabehenate Polyglyceryl-10 Trierucate Polyglyceryl-10 Hexaerucate Polyglyceryl-10 Nonaerucate

Polyglyceryl-10 mixed multi-esters

Polyglyceryl-10 Decamacadamiate

Polyglyceryl-10 Dicocoate

Polyglyceryl-10 Didecanoate

Polyglyceryl-10 Dodeca-Caprylate/ Caprate Polyglyceryl-10 Hepta(Behenate/Stearate)

Polyglyceryl-10 Mono/Dioleate Polyglyceryl-10 Sesquistearate Polyglyceryl-10 Tetradecanedioate Polyglyceryl-10 Tricocoate

Polyglyceryl-15 discrete multi-ester

Polyglyceryl-15 Diisostearate

Polyglyceryl-20 discrete multi-esters

Polyglyceryl-20 Hexacaprylate Polyglyceryl-20 Heptacaprylate Polyglyceryl-20 Octaisononanoate

Polyglyceryl-20 mixed multi-esters

Polyglyceryl-20 Docosabehenate/Isostearate Polyglyceryl-20 Docosabehenate/Laurate Polyglyceryl-20 Docosabehenate/Oleate Polyglyceryl-20 Heptadecabehenate/Laurate Polyglyceryl-20 Octadecabehenate/Laurate

 Table 3. Definitions, idealized structures, and function
 1 (CIR Staff)

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-2 discrete esters	Polyglyceryl Monoesters	
Polyglyceryl-2 Caprate 156153-06-9	the ester of capric acid and diglycerin H CH3 wherein n is 2	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Caprylate	the ester of caprylic acid and diglycerin Holder of the caprylic acid and diglycerin wherein n is 2	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Laurate 96499-68-2	the ester of lauric acid and diglycerin H O OH OH OH OH OH OH OH OH	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Myristate	wherein n is 2 the monoester of myristic acid and diglycerol H O O O N Wherein n is 2	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Isopalmitate	an ester of isopalmitic acid and diglycerin H	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Palmitate	wherein n is 2 (one example of an "iso") the monoester of palmitic acid and diglycerol H O O H O O H O O N O O N O O O O O O	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Isostearate 73296-86-3 81752-33-2	the ester of isostearic acid and diglycerin	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Oleate 49553-76-6 9007-48-1 (generic)	wherein n is 2 (one example of an "iso") an ester of oleic acid and diglycerin H O O O N CH3 Wherein n is 2	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 Stearate 12694-22-3 9009-32-9 (generic)	the ester of stearic acid and diglycerin Holinary CH3 wherein n is 2	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-2 mixed esters Polyglyceryl-2 Isopalmitate/Sebacate	the mixed ester of isopalmitic acid, sebacic acid and diglycerin H O H O N R Wherein RC(O)- represents the residue of isopalmitic or sebacic acid, and n is 2	surfactant - emulsifying agent
Polyglyceryl-3 discrete esters Polyglyceryl-3 Caprate 133654-02-1 51033-30-8 74504-65-7	an ester of capric acid and polyglycerin-3 H CH ₃ wherein n is 3	skin-conditioning agent - emollient; surfactant - emulsifying agent

Table 3. Definitions, idealized structures, and function 1 (CIR Staff)

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-3 Caprylate	the ester of caprylic acid and polyglycerin-3	deodorant agent;
108777-93-1	# []	surfactants -
	O CH ₃	emulsifying agent
	$ig\lfloor$ он $ig floor_n$	
	wherein n is 3	
Polyglyceryl-3 Laurate	the ester of lauric acid and polyglycerin-3	skin-conditioning
51033-31-9	ر ا	agent - emollient;
	H O CHo	surfactant -
		emulsifying agent
	[OH]n	
	wherein n is 3	
Polyglyceryl-3 Myristate	the ester of myristic acid and polyglycerin-3	skin-conditioning
	<u> </u>	agent - emollient; surfactant -
	"O CH ₃	emulsifying agent
	Он	, , , , , , , , , , , , , , , , , , ,
	wherein n is 3	
Polyglyceryl-3 Palmitate	an ester of palmitic acid and polyglycerin-3	skin-conditioning
, 8.,,		agent - emollient;
		surfactant -
	0 V O V V V V V V V V V V V V V V V V V	emulsifying agent
	[он]п	
	wherein n is 3	
Polyglyceryl-3 Isostearate	the ester of isostearic acid and polyglycerin-3	skin-conditioning
127512-63-4	ر ا	agent - emollient;
	H _O CH ₃	surfactant -
	UH CH₂	emulsifying agent
Polyglyceryl-3 Oleate	wherein n is 3 (one example of an "iso") an ester of oleic acid and polyglycerin-3	skin-conditioning
33940-98-6	an ester of ofeic acid and porygrycerin-5	agent - emollient;
9007-48-1 (generic)	H [surfactant -
(800000)		emulsifying agent
	он п	, , ,
	wherein n is 3	
Polyglyceryl-3 Stearate	an ester of stearic acid and polyglycerin-3	skin-conditioning
26855-43-6	ر ا	agent - emollient;
27321-72-8	H CH.	surfactant -
37349-34-1 (generic)		emulsifying agent
	Ĺ ÓH ∫n	
2.1.1.1.2.2	wherein n is 3	0
Polyglyceryl-3 Stearate SE	a self-emulsifying grade of polyglyceryl-3 stearate that contains some sodium	surfactant -
	and/or potassium stearate	emulsifying agent
	O CH ₃	
	OH n	
	wherein n is 3	
	and	
	M¹ O CH ₀	
	wherein M is sodium or potassium	
Polyglyceryl-3 Ricinoleate	an ester of ricinoleic acid and polyglycerin-3	skin-conditioning
29894-35-7 (generic)	OH	agent - emollient;
,		surfactant -
		emulsifying agent
	[о́н] _п	
	wherein n is 3	
Polyglyceryl-3 Behenate	the ester of behenic acid and polyglycerin-3	
Polyglyceryl-3 Behenate		emulsion stabilizer slip modifier;
Polyglyceryl-3 Behenate		
Polyglyceryl-3 Behenate		slip modifier;

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-3 mixed esters Apricot Kernel Oil Polyglyceryl-3 Esters	the product obtained by the transesterification of prunus armeniaca (apricot) kernel oil and polyglycerin-3	skin-conditioning agent - emollient; surfactant -
	$H = \begin{pmatrix} 1 & 1 & 1 \\ 0 & 1 & 1 \\ 0 & 1 & 1 \end{pmatrix}$	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus armeniaca (apricot) kernel oil, and n is 3	
Candelilla/Jojoba/Rice Bran Polyglyceryl-3 Esters	a product obtained by the transesterification of polyglycerin-3 and euphorbia cerifera (candelilla) wax, and simmondsia chinensis (jojoba) seed wax and oryza sativa (rice) bran wax	emulsion stabilizer; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
Oliva Oil Palvalvaamil 2 Estars	cation) from euphorbia cerifera (candelilla) wax, and simmondsia chinensis (jojoba) seed wax and oryza sativa (rice) bran wax, and n is 3	surfactant –
Olive Oil Polyglyceryl-3 Esters	the product obtained by the transesterification of polyglycerin-3 and olea europaea (olive) fruit oil	emulsifying agent
	H O OH In	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from olea europaea (olive) fruit oil, and n is 3	
Palm Oil Polyglyceryl-3 Esters	the product obtained by the transesterification of polyglycerin-3 and elaeis guineensis (palm) oil	skin-conditioning agent - emollient; surfactant -
	$H \longrightarrow 0$ $H \longrightarrow $	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from elaeis guineensis (palm) oil, and n is 3	
Polyglyceryl-3 Beeswax 136097-93-3	an ester of beeswax fatty acids and polyglycerin-3	surfactant – emulsifying agent
	OH IN	
Debuguered 2 Courses	wherein RC(O)- represents the residue of beeswax fatty acids, and n is 3 the ester of coconut acid and polyglycerin-3	surfactant –
Polyglyceryl-3 Cocoate	the ester of coconul acid and polyglycerin-3	emulsifying agent
	OH IN	
Polyglygoryl 2 Digo Propets	wherein RC(O)- represents the residue of coconut acid, and n is 3 the monoester of polyglycerin-3 and rice bran acid	gurfactant
Polyglyceryl-3 Rice Branate	the monoester of polygrycerin-3 and rice oran acid	surfactant – emulsifying agent
	wherein RC(O)- represents the residue of rice bran acid, and n is 3	
Polyglyceryl-3 Soyate/Shea Butterate	an ester of a mixture of fatty acids derived from glycine soja (soybean) oil and butyrospermum parkii (shea) butter with polyglycerin-3	surfactant – emulsifying agent
	H O R	
	wherein RC(O)- represents the residue of the fatty acids obtained from glycine	
	soja (soybean) oil and butyrospermum parkii (shea) butter, and n is 3	

Ingredient CAS No.	Definition & Structure	Function(s)
Rice Bran Oil Polyglyceryl-3 Esters	the product obtained by the transesterification of oryza sativa (rice) bran oil and polyglycerin-3	surfactants - emulsifying agent
	H O R	
	L OH Jn	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from oryza sativa (rice) bran oil, and n is 3	
Shea Butter Polyglyceryl-3 Esters	the product obtained by the transesterification of polyglycerin-3 and butyrospermum parkii (shea) butter	emulsion stabilizer hair conditioning
	H O R	agent; skin-con- ditioning agent – miscellaneous; surfactant -
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from butyrospermum parkii (shea) butter, and n is 3	emulsifying agent; viscosity increasing agent - aqueous
Sunflower Seed Oil Polyglyceryl-3 Esters	the product obtained by the transesterification of helianthus annuus (sunflower) seed oil and polyglycerin-3	skin-conditioning agent - emollient; surfactant -
	H O H R	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from helianthus annuus (sunflower) seed oil, and n is 3	
Polyglyceryl-4 discrete esters		
Polyglyceryl-4 Caprate 160391-93-5	the ester of capric acid and polyglycerin-4	skin-conditioning agent - emollient;
74504-65-7	H O CH ₃	surfactant -
	UH In	emulsifying agent
	wherein n is 4	
Polyglyceryl-4 Caprylate	the monoester of caprylic acid and polyglycerin-4	skin-conditioning agent - emollient;
	Н о СН ₃	surfactant - emulsifying agent
	L on Ju	chidishying agent
Polyglyceryl-4 Laurate	wherein n is 4 the ester of lauric acid and polyglycerin-4	skin-conditioning
75798-42-4;	the ester of faulte actually polygrycerin-4	agent - emollient;
74504-64-6 (generic);	Н	surfactant - emulsifying agent
	լ ^{Ճн} յո wherein n is 4	
Polyglyceryl-4 Isostearate	an ester of isostearic acid and polyglycerin-4	skin-conditioning
63705-03-3 91824-88-3	н. Га а 1 да а а а а а а а а	agent - emollient; surfactant -
71024-00-3	OH OH OH	emulsifying agent
	wherein n is 4 (one example of an "iso")	
Polyglyceryl-4 Oleate 71012-10-7	an ester of oleic acid and polyglycerin-4	skin-conditioning agent - emollient;
9007-48-1 (generic)	H O CH ₃	surfactant - emulsifying agent
Polyglyceryl-4 Stearate 26855-44-7	wherein n is 4 an ester of stearic acid and polyglycerin-4	surfactant - emulsifying agent
37349-34-1 (generic) 68004-11-5	H O CH ₃	
	wherein n is 4	

Table 3. Definitions, idealized structures, and function 1 (CIR Staff)

Ingredient CAS No. Polyglyceryl-4 mixed esters	Definition & Structure	Function(s)
Apricot Kernel Oil Polyglyceryl-4 Esters	the product obtained by the transesterification of prunus armeniaca (apricot) kernel oil and polyglycerin-4	skin-conditioning agent - emollient; surfactant -
	H OH In	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus armeniaca (apricot) kernel oil, and n is 4	
Babassu Oil Polyglyceryl-4 Esters	the product of the transesterification of orbignya oleifera seed oil and polyglycerin-4	surfactant - solubilizing agent
	$H = \begin{pmatrix} 1 & 1 & 1 & 1 \\ 0 & 1 & 1 & 1 \\ 0 & 1 & 1 & 1 \end{pmatrix}$	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from orbignya oleifera seed oil, and n is 4	
Borage Seed Oil Polyglyceryl-4 Esters	the product obtained by the transesterification of borago officinalis seed oil and polyglycerin-4	opacifying agent; surfactant - emulsifying agent;
	H O R	surfactant - solubilizing agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from borago officinalis seed oil, and n is 4	
Linseed Oil Polyglyceryl-4 Esters	the product obtained by the transesterification of linum usitatissimum (linseed) seed oil and polyglycerin-4	opacifying agent; surfactant - emulsifying agent
	H O R	surfactant - solubilizing agent
Olive Oil Polyglyceryl-4 Esters	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from linum usitatissimum (linseed) seed oil, and n is 4 the product obtained by the transesterification of olea europaea (olive) fruit oil	surfactant -
363 3	and polyglycerin-4	solubilizing agent
Palm Kernel Oil Polyglyceryl-4 Esters	cation) from olea europaea (olive) fruit oil, and n is 4 is the product obtained by the transesterification of elaeis guineensis (palm)	opacifying agent;
	kernel oil and polyglycerin-4	surfactant - emulsifying agent surfactant -
	OH OH IN	solubilizing agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from elaeis guineensis (palm) kernel oil, and n is 4	
Palm Oil Polyglyceryl-4 Esters	the product obtained by the transesterification of polyglycerin-4 and elaeis guineensis (palm) oil	skin-conditioning agent - emollient; surfactant -
	$H = \begin{pmatrix} 1 & 1 & 1 \\ 0 & 1 & 1 \\ 0 & 1 & 1 \end{pmatrix}$	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from elaeis guineensis (palm) oil, and n is 4	
Polyglyceryl-4 Almondate/Shea Butterate	an ester of a mixture of fatty acids derived from almond oil and butyrospermum parkii (shea) butter with polyglycerin-4	surfactant - emulsifying agent
	H OH n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from butyrospermum parkii (shea) butter, and n is 4	

Table 3. Definitions, idealized structures, and function 1 (CIR Staff)

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-4 Caprylate/Caprate	the monoester of polyglycerin-4 and a mixture of caprylic and capric acids	surfactant – hydro- trope; surfactant – solubilizing agent
	O O R	somement agent
Polyglyceryl-4 Cocoate	wherein RC(O)- represents the residue of capric or caprylic acid, and n is 4 an ester of coconut acid and polyglycerin-4	surfactant -
	H of R	emulsifying agent
	$\begin{bmatrix} b_H \end{bmatrix}_n$ wherein RC(O)- represents the residue of coconut acid, and n is 4	
Polyglyceryl-4 Hazelnutseedate	an ester of the fatty acids derived from corylus avellana (hazelnut) seed oil with polyglycerin-4	surfactant - emulsifying agent
	H of R	
	wherein RC(O)- represents the residue of the fatty acids derived from corylus	
Polyglyceryl-4 Isostearate/Laurate	avellana (hazelnut) seed oil, and n is 4 the ester of a mixture of isostearic and lauric acids with polyglycerin-4	dispersing agent -
orygryccryr-4 isosteataic/Lauraic	H	nonsurfactant; emulsion stabilizer
	OF OH OF IN	surfactant - emulsifying agent; surfactant - foam
	wherein RC(O)- represents the residue of isostearic or lauric acid, and n is 4	booster
Polyglyceryl-4 Laurate/Sebacate	the monoester of polyglycerin-4 and a mixture of lauric and sebacic acids	surfactant – hydrotrope; surfactant –
	OH n	solubilizing agent
Polyglyceryl-4 Laurate/Succinate	wherein RC(O)- represents the residue of lauric or sebacic acid, and n is 4 the monoester of polyglycerin-4 and a mixture of lauric and succinic acids	surfactant - emulsifying agent
	H o R	emuisitying agent
	OH Jn	
Polyglyceryl-4 Punicate	wherein RC(O)- represents the residue of lauric or succinic acid, and n is 4 the ester of polyglycerin-4 and punicic acid	surfactant - emulsifying agent
	H o R	
	wherein RC(O)- represents the residue of punicic acid, and n is 4	
Polyglyceryl-4 Sweet Almondate	an ester of the fatty acids derived from sweet almond oil and polyglycerin-4	skin-conditioning agent - misc;
	H OH P	surfactant - emulsifying agent
	wherein RC(O)- represents the residue of the fatty acids obtained from sweet almond oil, and n is 4	
Shea Butter Polyglyceryl-4 Esters	the product obtained by the transesterification of butyrospermum parkii (shea) butter and polyglycerin-4	emulsion stabilizer skin-conditioning agent – emollient
	H o R	agent emoment
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from butty respertition parkii (shea) butter, and n is 4	
Sunflower Seed Oil Polyglyceryl-4 Esters	cation) from butyrospermum parkii (shea) butter, and n is 4 the product obtained by the transesterification of helianthus annuus (sunflower) seed oil and polyglycerin-4	skin-conditioning agent - emollient;
	H O R	surfactant - emulsifying agent
	l bH ∫n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from helianthus annuus (sunflower) seed oil, and n is 4	

 Table 3. Definitions, idealized structures, and function
 1 (CIR Staff)

Ingredient CAS No.	Definition & Structure	Function(s)
Sweet Almond Oil Polyglyceryl-4 Esters	the product obtained by the transesterification of prunus amygdalus dulcis	surfactants -
1072006-19-9 (generic)	(sweet almond) oil and polyglycerin-4	solubilizing agent
	" L J	
	"O R	
	OH P	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from prunus amygdalus dulcis (sweet almond) oil, and n is 4	
Polyglyceryl-5 discrete esters	cation) from prunus amyguaius duicis (sweet amiona) on, and it is 4	
Polyglyceryl-5 Caprate	the monoester of capric acid and polyglycerin-5	skin-conditioning
, g-,,		agent - emollient;
	H OCH,	surfactant -
	OH	emulsifying agent
	wherein n is 5	
Polyglyceryl-5 Laurate	the ester of lauric acid and a glycerin polymer containing an average of 5	skin-conditioning
128738-83-0;	glycerin units	agent - emollient;
74504-64-6 (generic)	O II	surfactant -
, (8)		emulsifying agent
	0	, , ,
	[он]_п	
	wherein n is 5	
Polyglyceryl-5 Myristate	the monoester of myristic acid and a glycerin polymer containing 5 units of	skin-conditioning
	glycerin	agent - emollient;
	ر ا	surfactant -
	H O CH ₂	emulsifying agent
	[On]n	
D. I.	wherein n is 5	11. 11.
Polyglyceryl-5 Isostearate	the ester of isostearic acid and a glycerin polymer containing an average of 5	skin-conditioning agent - emollient;
	glycerin units	surfactant -
	H [emulsifying agent

	OH In CH3	
	wherein n is 5 (one example of an "iso")	
Polyglyceryl-5 Oleate	the ester of oleic acid and a glycerin polymer containing an average of 5	skin-conditioning
86529-98-8	glycerin units	agent - emollient;
9007-48-1 (generic)	0	surfactant -
	H CH ₃	emulsifying agent
	[OH] _n	
	wherein n is 5	
Polyglyceryl-5 Stearate	the monoester of stearic acid and a glycerin polymer containing 5 units of	surfactant -
37349-34-1 (generic)	glycerin	emulsifying agent
	OH3	
	OH D	
	wherein n is 5	
Polyglyceryl-5 Ricinoleate	is the product obtained by the reaction of ricinoleic acid with a glycerin	surfactant -
	polymer containing 5 glycerin units	emulsifying agent
	0 OH ■	, , , , , , , , , , , , , , , , , , ,
	H CH ₃	
	[ÓH]n	
	wherein n is 5	
Polyglyceryl-5 mixed esters		
Apricot Kernel Oil Polyglyceryl-5 Esters	the product obtained by the transesterification of prunus armeniaca (apricot)	skin-conditioning
	kernel oil and polyglycerin-5	agent - emollient;
	" r]	surfactant -
	"\o\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	emulsifying agent
	DC(O)	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from prunus armeniaca (apricot) kernel oil, and n is 5	

ngredient CAS No.	Definition & Structure	Function(s)
alm Oil Polyglyceryl-5 Esters	the product obtained by the transesterification of a glycerin polymer containing 5 units of glycerin and elaeis guineensis (palm) oil	skin-conditioning
	5 units of grycerin and efacts guineensis (pann) on	agent - emollient; surfactant -
	μ [1]	emulsifying agen
	n o R	ciliuisityilig agen
	OH	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
unflower Seed Oil Polyglyceryl-5 Esters	cation) from elaeis guineensis (palm) oil, and n is 5 the product obtained by the transesterification of helianthus annuus	alrin aanditianina
difflower Seed Off Polygryceryi-3 Esters	(sunflower) seed oil and a glycerin polymer containing 5 units of glycerin	skin-conditioning agent - emollient
	(sunflower) seed on and a grycerin polynier containing 5 dints of grycerin	surfactant -
	# [^ ^]	emulsifying agen
	O R	
	ОН	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from helianthus annuus (sunflower) seed oil, and n is 5	
Polyglyceryl-6 discrete esters	cation) from henditudas amituda (sumfower) seed on, and it is 5	
olyglyceryl-6 Caprate	the monoester of capric acid and polyglycerin-6	surfactant -
orygryceryr o cuprate	and monocoter of capito unta and polygiyeerin o	cleansing agent;
	HCH,	surfactant -
	AH	emulsifying agen
	l · · · · c	
olyglyceryl-6 Caprylate	wherein n is 6 the monoester of caprylic acid and polyglycerin-6	-1-i 1:4:i
orygryceryr-o Capryrate	the monoester of captyric acid and polygrycerin-o	skin-conditioning agent - emollient
		surfactant -
	O CH ₃	emulsifying agen
	Ĺ ÓH ∫n	emaisiry mg agen
	wherein n is 6	
olyglyceryl-6 Undecylenate	an ester of undecylenic acid and polyglycerin-6	surfactant -
	г 1 <mark> </mark>	emulsifying agen
	H O CH ₃	
	[On]n	
	wherein n is 6	11.
olyglyceryl-6 Laurate	the ester of lauric acid and polyglycerin-6	skin-conditioning
1033-38-6;	r ı l	agent - emollient surfactant -
4504-64-6 (generic)	Н 0 СН3	emulsifying agen
	OH	ciliuisiiyilig agcii
	[Jn	
ol l (M. i.e.	wherein n is 6	1.1
olyglyceryl-6 Myristate	the monoester of myristic acid and polyglycerin-6	skin-conditioning
	[]	agent - emollient surfactant -
	n o CH ₃	emulsifying agen
	OH OH	cinuisitying agen
	L viborain n is 6	
Polyglyceryl-6 Palmitate	wherein n is 6 the ester of palmitic acid and polyglycerin-6	skin conditioning
orygryccryr-o rannillaic	o core of parimite actu and porygrycerin-o	skin-conditioning agent - emollient
		surfactant -
9734-31-3	H a a h a a a a a a a	Januarant -
	H O CH ₃	emulsifying agen
	Н ОН П	emulsifying agen
	Wherein n is 6	emulsifying agen
9734-31-3	wherein n is 6 the exter of isostearic acid and polyelycerin-6	
9734-31-3 Polyglyceryl-6 Isostearate	wherein n is 6 the ester of isostearic acid and polyglycerin-6	skin-conditioning
		skin-conditioning
Polyglyceryl-6 Isostearate		skin-conditioning agent - emollient surfactant -
Polyglyceryl-6 Isostearate		skin-conditioning agent - emollient surfactant -
9734-31-3 Polyglyceryl-6 Isostearate	the ester of isostearic acid and polyglycerin-6	skin-conditioning agent - emollient surfactant -
9734-31-3 Polyglyceryl-6 Isostearate 26928-07-2	the ester of isostearic acid and polyglycerin-6 H O O I O O I O O O O O O O	skin-conditioning agent - emollient surfactant - emulsifying agen
Polyglyceryl-6 Isostearate 26928-07-2	the ester of isostearic acid and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning
Polyglyceryl-6 Isostearate 26928-07-2 Polyglyceryl-6 Oleate 19665-92-2	the ester of isostearic acid and polyglycerin-6 H O O I O O I O O O O O O O	skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant -
Polyglyceryl-6 Isostearate 26928-07-2	the ester of isostearic acid and polyglycerin-6 H O O I O O I O O O O O O O	skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant -
olyglyceryl-6 Isostearate 26928-07-2 olyglyceryl-6 Oleate 9665-92-2	the ester of isostearic acid and polyglycerin-6 H O O I O O I O O O O O O O	skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning agent - emollient;

 $Table \ 3. \ \ Definitions, idealized \ structures, and \ function \ ^{\ 1\ (\ CIR\ Staff)}$

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-6 Stearate	the ester of stearic acid and polyglycerin-6	skin-conditioning
95461-65-7	r 1	agent - emollient;
	H _O O CH ₃	surfactant -
		emulsifying agent
	[OH]n	
	wherein n is 6	
Polyglyceryl-6 Ricinoleate	the ester of polyglycerin-6 and ricinoleic acid	skin-conditioning
107615-51-0	г л	agent - emollient;
	H CH ₃	surfactant -
		emulsifying agent
	[OH]n	
	wherein n is 6	
Polyglyceryl-6 Behenate	the monoester of behenic acid and polyglycerin-6	emulsion stabilizer
		slip modifier;
	CH ₃	surface modifier
	OH n	
	wherein n is 6	
Polyglyceryl-6 mixed esters		
Adansonia Digitata Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of adansonia digitata seed oil	skin-conditioning
	and polyglycerin-6	agent - emollient;
	0	surfactant -
	H N	emulsifying agent
	[OH]n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
1077 1077	cation) from adansonia digitata seed oil, and n is 6	111 1111 1
Apricot Kernel Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of prunus armeniaca (apricot)	skin-conditioning agent - emollient;
	kernel oil and polyglycerin-6	surfactant -
	H []	emulsifying agent
	0 R	emuisiry mg agent
	OH In	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from prunus armeniaca (apricot) kernel oil, and n is 6	
Argan Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of argania spinosa kernel oil and	skin-conditioning
	polyglycerin-6	agent - emollient;
	0	surfactant -
	H	emulsifying agent
	[OH]n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from argania spinosa kernel oil, and n is 6	
Astrocaryum Vulgare Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of astrocaryum vulgare kernel	skin-conditioning
	oil and polyglycerin-6	agent - misc;
	[] j	surfactant -
	H O R	surfactant - emulsifying agent
	H O O R	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from extraction will be administed to the control of t	
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6	emulsifying agent
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado)	emulsifying agent
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6	emulsifying agent
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado)	skin-conditioning agent - emollient;
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado)	skin-conditioning agent - emollient; surfactant -
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado)	skin-conditioning agent - emollient; surfactant -
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado)	skin-conditioning agent - emollient; surfactant -
Avocado Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 However the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6	skin-conditioning agent - emollient; surfactant -
	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 "Wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6 the product obtained by the transesterification of orbignya oleifera seed oil and	skin-conditioning agent - emollient; surfactant - emulsifying agent
Avocado Oil Polyglyceryl-6 Esters Babassu Oil Polyglyceryl-6 Esters	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 However the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6	skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient;
	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 "Wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6 the product obtained by the transesterification of orbignya oleifera seed oil and	skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 "Wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6 the product obtained by the transesterification of orbignya oleifera seed oil and	skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient;
	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 "Wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6 the product obtained by the transesterification of orbignya oleifera seed oil and	skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6 the product obtained by the transesterification of orbignya oleifera seed oil and polyglycerin-6 Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6	skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
	cation) from astrocaryum vulgare kernel oil, and n is 6 the product obtained by the transesterification of persea gratissima (avocado) oil and polyglycerin-6 "Wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from persea gratissima (avocado) oil, and n is 6 the product obtained by the transesterification of orbignya oleifera seed oil and	skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -

Ingredient CAS No.	Definition & Structure	Function(s)
Bertholletia Excelsa Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of bertholletia excelsa seed oil	skin-conditioning
	and polyglycerin-6	agent - emollient;
	ر ع ا	surfactant -
	H O R	emulsifying agent
	Ĺ ÓH ∫n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from bertholletia excelsa seed oil, and n is 6	
Borage Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of borago officinalis seed oil	skin-conditioning
	and polyglycerin-6	agent - emollient;
	0 -	surfactant -
		emulsifying agent
	0	
	он п	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from borago officinalis seed oil, and n is 6	
Carapa Guaianensis Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of carapa guaianensis seed oil	skin-conditioning
Surapa Gadianensis On Folgstycolyr o Esters	and polyglycerin-6	agent - emollient
	0	ugent emonient
	H [
	O R	
	OH D	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from carapa guaianensis seed oil, and n is 6	
Castor Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of ricinus communis (castor)	skin-conditioning
Castor Off Forygryceryr-o Esters	seed oil and polyglycerin-6	agent - emollient:
	o	skin conditioning
	# [a a]	agent – misc;
	O R	surfactant -
	OH n	emulsifying agen
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	, , ,
	cation) from ricinus communis (castor) seed oil, and n is 6	
Cocoa Butter Polyglyceryl-6 Esters	the product obtained by the transesterification of theobroma cacao (cocoa) seed	skin-conditioning
2000 Batter Forygryceryr o Esters	butter and polyglycerin-6	agent - emollient
	0	
	0	
	ОН	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from theobroma cacao (cocoa) seed butter, and n is 6	
Coconut Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of cocos nucifera (coconut) oil	skin-conditioning
323	with polyglycerin-6	agent - emollient;
	0	surfactant -
	*	emulsifying agent
	0	
	ОН	
	wherein R('(())- represents the residue of tatty acids derived (via transesteriti-	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from cocos nucifera (coconut) oil, and n is 6	
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6	skin-conditioning
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea	
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6	
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea	agent - emollient; surfactant -
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea	agent - emollient; surfactant -
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea	agent - emollient; surfactant -
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil	agent - emollient; surfactant -
Coffee Seed Oil Polyglyceryl-6 Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea	agent - emollient; surfactant -
	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holians RC(O)- represents the residue of fatty acids derived (via transesterification) from coffea arabica (coffee) seed oil, and n is 6	agent - emollient; surfactant - emulsifying agent
	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holder RC(O)- represents the residue of fatty acids derived (via transesterifi-	agent - emollient; surfactant - emulsifying agent
Coffee Seed Oil Polyglyceryl-6 Esters Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from coffea arabica (coffee) seed oil, and n is 6 the mixture of esters formed by the reaction of glycerin and polyglycerin-6	agent - emollient; surfactant - emulsifying agent skin-conditioning
	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from coffea arabica (coffee) seed oil, and n is 6 the mixture of esters formed by the reaction of glycerin and polyglycerin-6	agent - emollient; surfactant - emulsifying agent skin-conditioning
	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from coffea arabica (coffee) seed oil, and n is 6 the mixture of esters formed by the reaction of glycerin and polyglycerin-6	emulsifying agent
	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from coffea arabica (coffee) seed oil, and n is 6 the mixture of esters formed by the reaction of glycerin and polyglycerin-6	agent - emollient; surfactant - emulsifying agent skin-conditioning
	cation) from cocos nucifera (coconut) oil, and n is 6 the product obtained by the transesterification of polyglycerin-6 and coffea arabica (coffee) seed oil Holder RC(O)- represents the residue of fatty acids derived (via transesterification) from coffea arabica (coffee) seed oil, and n is 6 the mixture of esters formed by the reaction of glycerin and polyglycerin-6	agent - emollient; surfactant - emulsifying agen skin-conditioning

Table 3. Definitions, idealized structures, and function 1 (CIR Staff)

Ingredient CAS No.	Definition & Structure	Function(s)
Hazelnut Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of corylus avellana (hazelnut) seed oil and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
	n O N R	emuishying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from corylus avellana (hazelnut) seed oil, and n is 6	
Macadamia Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of macadamia ternifolia seed oil	skin-conditioning
	and polyglycerin-6	agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from macadamia ternifolia seed oil, and n is 6	
Mauritia Flexuosa Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of the oil obtained from the seeds of <i>Mauritia flexuosa</i> and polyglycerin-6	skin-conditioning agent - emollient; surfactant -
	H OH D	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from the seeds of <i>Mauritia flexuosa</i> , and n is 6	
Olive Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of olea europaea (olive) fruit oil and polyglycerin-6	skin-conditioning agent - emollient; surfactant -
	H O R	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from olea europaea (olive) fruit oil, and n is 6	
Palm Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of polyglycerin-6 and elaeis guineensis (palm) oil	skin-conditioning agent - emollient; surfactant -
	H OH In	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from elaeis guineensis (palm) oil, and n is 6	
Parinari Curatellifolia Oil Polyglyceryl-6 Esters	the product of the transesterification of the oil obtained from the seeds of <i>Parinari curatellifolia</i> and polyglycerin-6	skin-conditioning agent - emollient; surfactant -
	n O R	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from the seeds of <i>Parinari curatellifolia</i> , and n is 6	
Pinus Sibirica Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of pinus sibirica seed oil and polyglycerin-6	surfactant - emulsifying agent
	$H \longrightarrow \begin{bmatrix} \\ \\ \\ \\ \\ \\ \\ \end{bmatrix}_n$ R	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from pinus sibirica seed oil, and n is 6	
Polyglyceryl-6 Adansonia Digitata Seedate	the ester of the fatty acids obtained from adansonia digitata seed oil and polyglycerin-6	skin-conditioning agent - emollient; surfactant -
	H OH D	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from advances distincts and all and a in 6	

wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from adansonia digitata seed oil, and n is 6

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-6 Apricot Kernelate	the ester of the fatty acids derived from prunus armeniaca (apricot) kernel oil and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus armeniaca (apricot) kernel oil, and n is 6	, , ,
Polyglyceryl-6 Argan Kernelate	the ester of polyglycerin-6 and the fatty acids obtained from argania spinosa kernel oil Holling Records the state of the	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from argania spinosa kernel oil, and n is 6	
Polyglyceryl-6 Caprylate/Caprate	the monoester of polyglycerin-6 and a mixture of caprylic and capric acids H O O R	surfactant - hydrotrope; surfactant - solubilizing agent
	wherein RC(O)- represents the residue of capric or caprylic acid, and n is 6	1 1
Polyglyceryl-6 Citrullus Lanatus Seedate	the ester of the fatty acids derived from citrullus lanatus (watermelon) seed oil and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
	OH In	chiuishiying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from citrullus lanatus (watermelon) seed oil, and n is 6	
Polyglyceryl-6 Palmitate/Succinate	the monoester of polyglycerin-6 and a mixture of palmitic and succinic acids	surfactant - emulsifying agent
	wherein RC(O)- represents the residue of palmitic or succinic acid, and n is 6	
Polyglyceryl-6 Schinziophyton Rautanenii Kernelate	the ester of polyglycerin-6 and the fatty acids obtained from schinziophyton rautanenii kernel oil	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of the fatty acids obtained from schinziophyton rautanenii kernel oil, and n is 6	Transfer to
Polyglyceryl-6 Sclerocarya Birrea Seedate	the ester of polyglycerin-6 and the fatty acids obtained sclerocarya birrea seed oil	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of the fatty acids obtained from sclerocarya birrea seed oil, and n is 6	
Polyglyceryl-6 Trichilia Emetica Seedate	the ester of polyglycerin-6 and the fatty acids obtained from trichilia emetica seed butter	skin-conditioning agent - emollient; surfactant -
	wherein RC(O)- represents the residue of the fatty acids obtained from trichilia emetica seed butter, and n is 6	emulsifying agent
Polyglyceryl-6 Ximenia Americana Seedate	the ester of polyglycerin-6 and the fatty acids obtained from ximenia americana seed oil	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of the fatty acids obtained from ximenia	
	americana seed oil, and n is 6	

Ingredient CAS No.	Definition & Structure	Function(s)
Rosa Rubiginosa Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of rosa rubiginosa seed oil and	skin-conditioning
	polyglycerin-6	agent - emollient;
	r ı İ	skin-conditioning
	H O R	agent -
		miscellaneous;
	[OH]n	surfactant -
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	emulsifying agen
	cation) from rosa rubiginosa seed oil, and n is 6	
afflower Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of carthamus tinctorius	skin-conditioning
	(safflower) seed oil and polyglycerin-6	agent - emollient
	0 1	surfactant -
		emulsifying agen
	Он п	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from carthamus tinctorius (safflower) seed oil, and n is 6	
chinziophyton Rautanenii Kernel Oil Polyglyceryl-6	the product formed by the transesterification of schinziophyton rautanenii	skin-conditioning
sters	kernel oil and polyglycerin-6	agent - emollient
31013		surfactant -
	_ []	emulsifying agen
	" O R	cindistrying agen
	[
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
D' 0 103D1 1 16E	cation) from schinziophyton rautanenii kernel oil, and n is 6	1.1
clerocarya Birrea Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of sclerocarya birrea seed oil	skin-conditioning
	with polyglycerin-6	agent - emollient
	r ı l	surfactant -
	H O R	emulsifying agen
	[OH]n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from sclerocarya birrea seed oil, and n is 6	
esame Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of sesamum indicum (sesame)	skin-conditioning
	oil and polyglycerin-6	agent - emollient
	r 1	surfactant -
	H	emulsifying agen
	[OH]n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from sesamum indicum (sesame) oil, and n is 6	
Shea Butter Polyglyceryl-6 Esters	the product obtained by the transesterification of butyrospermum parkii (shea)	skin-conditioning
	butter and polyglycerin-6	agent - emollient;
	5 3	surfactant -
		emulsifying agen
	[он] _п	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from butyrospermum parkii (shea) butter, and n is 6	
Soybean Oil Polyglyceryl-6 Esters	the product of the transesterification of glycine soja (soybean) oil and	skin-conditioning
3 3 3	polyglycerin-6	agent - emollient
	0	surfactant -
		emulsifying agen
	0 R	
	он п	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from glycine soja (soybean) oil, and n is 6	
Sunflower Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of helianthus annuus	skin-conditioning
annows book on rongaryouty o Esters	(sunflower) seed oil and polyglycerin-6	agent - emollient
	Odiniower) seed on and porygrycerin-o	surfactant -
	# [emulsifying agen
	O R	cinaisity ing agell
	OH D	
	wherein PC(O) represents the residue of fatty aside denies desired (sie terms of its	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from helianthus annuus (sunflower) seed oil, and n is 6	

Ingredient CAS No.	Definition & Structure	Function(s)
Sweet Almond Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of prunus amygdalus dulcis (sweet almond) oil and polyglycerin-6	skin-conditioning agent - emollient; surfactant -
	H OH R	emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus amygdalus dulcis (sweet almond) oil, and n is 6	
Theobroma Grandiflorum Seed Butter Polyglyceryl-6 Esters	the product obtained by the transesterification of theobroma grandiflorum seed butter and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from theobroma grandiflorum seed butter, and n is 6	
Trichilia Emetica Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of trichilia emetica seed butter and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from trichilia emetica seed butter, and n is 6	
Watermelon Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of citrullus lanatus (watermelon) seed oil with polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from citrullus lanatus (watermelon) seed oil, and n is 6	
Ximenia Americana Seed Oil Polyglyceryl-6 Esters	the product obtained by the transesterification of ximenia americana seed oil and polyglycerin-6 Holinoide Research	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from ximenia americana seed oil, and n is 6	
Polyglyceryl-8 discrete esters Polyglyceryl-8 Oleate	an ester of oleic acid and a glycerin polymer containing an average of 8	skin-conditioning
75719-56-1 9007-48-1 (generic)	glycerin units Hooft of the actual and a grycerin polymer containing an average of 8 glycerin units	agent – misc.; surfactant - emulsifying agent
	[OH] _n	
Polyglyceryl-8 Stearate 37349-34-1 (generic) 75719-57-2	wherein n is 8 an ester of stearic acid and a glycerin polymer containing an average of 8 glycerin units	surfactant - emulsifying agent
	H O CH ₃	
Polyglyceryl-8 mixed esters	wherein n is 8	
Polyglyceryl-8 C12-20 Acid Ester	the ester of a glycerin polymer containing 8 units of glycerin and a synthetic mixture of saturated acids containing 12 to 20 carbons in the alkyl chain	surfactant - emulsifying agent
	H O R	
	wherein RC(O)- represents the residue of a fatty acid containing 12 to 20 carbons in the alkyl chain, and n is 8	

Table 3. Definitions, idealized structures, and function 1 (CIR Staff)

Ingredient CAS No. Polyglyceryl-10 discrete esters	Definition & Structure	Function(s)
Polyglyceryl-10 discrete esters Polyglyceryl-10 Caprate	the ester of capric acid and polyglycerin-10	skin-conditioning
orygryceryi-10 Caprate	one ester of capite acid and porygrycerm-ro	agent - emollient;
		surfactant -
	YO' YOUNG THE	emulsifying agen
	Ĺ ÓH ∫n	emaisiry mg agen
	wherein n is 10	
Polyglyceryl-10 Caprylate	the monoester of caprylic acid and polyglycerin-10	surfactant -
51033-41-1	r ı l	emulsifying agen
	H O CH ₃	
	Он	
	wherein n is 10	
Polyglyceryl-10 Undecylenate	an ester of Undecylenic Acid and polyglycerin-10	surfactant -
, 8 . ,	0 	emulsifying agent
	OH n	
	wherein n is 10	
Polyglyceryl-10 Laurate	an ester of lauric acid and polyglycerin-10	skin-conditioning
34406-66-1	on ester of marie acta and porygrycerm-10	agent - misc;
74504-64-6 (generic)		surfactant -
or o (generie)	O CH ₃	emulsifying agent
		omaisiry mg agent
Polyglyceryl-10 Myristate	wherein n is 10 an ester of myristic acid and polyglycerin-10	skin-conditioning
37390-32-7	an ester of myristic acid and polyglycerin-10	agent - emollient;
3/390-32-7	_ []	surfactant -
	"OCH3	emulsifying agen
	ОН	cindistrying agent
D-11	wherein n is 10 the ester of palmitic acid and polyglycerin-10	-1-i
Polyglyceryl-10 Palmitate 79777-31-4	the ester of paimitic acid and polyglycerin-10	skin-conditioning
/9///-31-4	[1	agent - emollient; surfactant -
	"	emulsifying agent
		emuisirying agem
	[on]n	
	wherein n is 10	
Polyglyceryl-10 Isostearate	the ester of isostearic acid and polyglycerin-10	skin-conditioning
133738-23-5		agent - emollient;
	H _O CH ₃	surfactant -
		emulsifying agent
	[On]n	
	wherein n is 10 (one example of an "iso")	
Polyglyceryl-10 Linoleate	the monoester of linoleic acid and polyglycerin-10	skin-conditioning
	ر ا	agent - emollient;
		surfactant -
		emulsifying agent
	Ĺ ÓH ∫n	
	wherein n is 10	
Polyglyceryl-10 Oleate	an ester of oleic acid and polyglycerin-10	skin-conditioning
79665-93-3	ر ا	agent - misc;
9007-48-1 (generic)	H CH ₃	surfactant -
		emulsifying agent
	Ĺ ÓH ∫n	
	wherein n is 10	
Polyglyceryl-10 Stearate	an ester of stearic acid and polyglycerin-10	skin-conditioning
79777-30-3	0 - 100	agent - misc;
9009-32-9 (generic)	*	surfactant -
, (Barrers)	0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	emulsifying agent
		ciliaisii yilig agcii
	ОН	emaistrying agent

Ingredient CAS No. Polyglyceryl-10 mixed esters	Definition & Structure	Function(s)
Almond Oil/Polyglyceryl-10 Esters	the product obtained by the transesterification of prunus amygdalus dulcis (sweet almond) oil and polyglycerin-10	surfactant - emulsifying agent
	H O R	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus amygdalus dulcis (sweet almond) oil, and n is 10	
Apricot Kernel Oil Polyglyceryl-10 Esters	the product obtained by the transesterification of prunus armeniaca (apricot)	skin-conditioning
	kernel oil and polyglycerin-10	agent - emollient; surfactant – emulsi- fying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus armeniaca (apricot) kernel oil, and n is 10	
Caprylic/Capric Glycerides Polyglyceryl-10 Esters	the product obtained by the transesterification of caprylic/capric glycerides with polyglycerin-10	skin-conditioning agent - emollient;
	H O R	surfactant – emulsi- fying agent; surfac- tant - solubilizing
	[о́н]n	agent
Polyglyceryl-10 Apricot Kernelate	wherein RC(O)- represents the residue of caprylic or capric acid, and n is 10 the ester of the fatty acids derived from prunus armeniaca (apricot) kernel oil	skin-conditioning
	and polyglycerin-10	agent - emollient; skin-conditioning
	H O O R	agent – miscellane- ous; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of fatty acids derived (via transesterification) from prunus armeniaca (apricot) kernel oil, and n is 10	
Polyglyceryl-10 Behenate/Eicosadioate	the monoester of polyglycerin-10 and a blend of behenic and eicosadioic acids	skin-conditioning agent - emollient; surfactant -
	NO R	emulsifying agent
	wherein RC(O)- represents the residue of behenic or eicosadioic acid, and n is 10	
Polyglyceryl-10 Caprylate/Caprate	the monoester of polyglycerin-10 and a blend of caprylic and capric acids	emulsion stabilizer; solvent; surfactant
	H O R	 emulsifying agent
	wherein RC(O)- represents the residue of capric or caprylic acid, and n is 10	_
Polyglyceryl-10 Cocoate	the ester of coconut acid and polyglycerin-10	surfactant- cleansing agent; surfactant-
	O H In	emulsifying agent
Polyglyceryl-10 Eicosanedioate/Tetradecanedioate	wherein RC(O)- represents the residue of coconut acid, and n is 10 the ester of polyglycerin-10 with a mixture of eicosanedioic and	hair conditioning
Torygryceryr-10 Eleosanedioaic/Tetradecanedioaic	tetradecanedioic acids	agent; skin conditioning agent
	H OH n	- occlusive
	wherein RC(O)- represents the residue of eicosanedioic or tetradecanedioic acid, and n is 10	
Polyglyceryl-10 Hydroxystearate/ Stearate/Eicosadioate	the monoester of polyglycerin-10 with a blend of hydroxystearic, stearic and eicosandioic acids	skin-conditioning agent - emollient
	H of R	
	wherein RC(O)- represents the residue of hydroxystearic, stearic and eicosandioic acids, and n is 10	

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-10 Palmate	the ester of palm acid and polyglycerin-10	skin-conditioning
	" [] ĺ	agent - misc; surfactant -
	"O R	emulsifying agent
	ОН	emaisiry mg agent
	wherein RC(O)- represents the residue of palm acid, and n is 10	
Sclerocarya Birrea Seed Oil Polyglyceryl-10 Esters	the product obtained by the transesterification of sclerocarya birrea seed oil	skin-conditioning
referedating a Birrea seed on 1 organization to Esters	with polyglycerin-10	agent - emollient;
	0 - "	surfactant -
	*. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	emulsifying agen
	Ĺ ÓH ∫n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from sclerocarya birrea seed oil, and n is 10	
Sunflower Seed Oil Polyglyceryl-10 Esters	the product obtained by the transesterification of helianthus annuus	skin-conditioning
	(sunflower) seed oil and polyglycerin-10	agent - emollient; surfactant -
	# [a a]	emulsifying agen
	0 R	emaion ing agen
	Он	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from helianthus annuus (sunflower) seed oil, and n is 10	
Watermelon Seed Oil Polyglyceryl-10 Esters	the product obtained by the transesterification of citrullus lanatus (watermelon)	skin-conditioning
	seed oil with polyglycerin-10	agent - emollient;
	ر ۱	surfactant -
	HOPER	emulsifying agent
	OH	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi- cation) from citrullus lanatus (watermelon) seed oil, and n is 10	
Polyalyaa	ryl Multi-esters (i.e., not mono-esters and not "polyesters")	
Polyglyceryl-2 discrete multi-esters	rythitute-esters (i.e., not mono-esters and not polyesters)	
Polyglyceryl-2 discrete mutil-esters Polyglyceryl-2 Sesquicaprylate	a mixture of mono- and diesters of caprylic acid and diglycerin	skin-conditioning
	R A R	agent - emollient;
		surfactant -
	[Ьн] _п	emulsifying agen
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 2	
Polyglyceryl-2 Sesquiisostearate	a mixture of mono and diesters of isostearic acid and diglycerin	skin-conditioning
70211-20-8	Г	agent - emollient;
170211-20-0	R	
	Rolling	surfactant -
	$R \longrightarrow 0$ $M \longrightarrow $	surfactant -
	wherein R- represents hydrogen or the residue of isostearic acid, and n is 2	surfactant - emulsifying agent
	the diester of isostearic acid and diglycerin	surfactant - emulsifying agent
63705-03-3 (generic)		surfactant - emulsifying agent skin-conditioning agent - emollient;
63705-03-3 (generic)	the diester of isostearic acid and diglycerin	surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
63705-03-3 (generic)	the diester of isostearic acid and diglycerin	surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
63705-03-3 (generic)	the diester of isostearic acid and diglycerin	surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
63705-03-3 (generic) 67938-21-0	the diester of isostearic acid and diglycerin R Wherein RC(O)- represents the residue of isostearic acid, and n is 2	surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant - emulsifying agen
63705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate	the diester of isostearic acid and diglycerin	surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning
63705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate	the diester of isostearic acid and diglycerin R Wherein RC(O)- represents the residue of isostearic acid, and n is 2	surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning
63705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate	the diester of isostearic acid and diglycerin R Wherein RC(O)- represents the residue of isostearic acid, and n is 2	surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant -
63705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate	the diester of isostearic acid and diglycerin Reference of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Reference of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin	surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant - emulsifying agen skin-conditioning agent - emollient; surfactant -
63705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate 20486-24-0	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Robert R- represents hydrogen or the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent
20193705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate 20486-24-0 Polyglyceryl-2 Tetraisostearate	the diester of isostearic acid and diglycerin Reference of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Reference of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin	skin-conditioning agent - emulsifying agent skin-conditioning agent - emulsifying agent skin-conditioning agent - emulsifying agent skin-conditioning agent skin-conditioning agent skin-conditioning
20193705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate 20486-24-0 Polyglyceryl-2 Tetraisostearate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Robert R- represents hydrogen or the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emulsifying agent skin-conditioning agent - emulsifying agent skin-conditioning agent skin-conditioning agent skin-conditioning
Polyglyceryl-2 Tetraisostearate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Robert R- represents hydrogen or the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient; surfactant -
Polyglyceryl-2 Tetraisostearate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Robert R- represents hydrogen or the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agen skin-conditioning agent - emulsifying agen skin-conditioning agent - emulsifying agent - emulsifying agent skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient; surfactant -
20193705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate 20486-24-0 Polyglyceryl-2 Tetraisostearate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin Robert R- represents hydrogen or the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agen skin-conditioning agent - emulsifying agen skin-conditioning agent - emulsifying agent - emulsifying agent skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient; surfactant -
201yglyceryl-2 Triisostearate 20486-24-0 20lyglyceryl-2 Tetraisostearate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 2 the tetraester of isostearic acid and a dimer of glycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent surfactant - emulsifying agent skin-conditioning agent - emullient surfactant -
Polyglyceryl-2 Triisostearate 20486-24-0 Polyglyceryl-2 Tetraisostearate 21440-30-0 Polyglyceryl-2 Dioleate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 2 the tetraester of isostearic acid and a dimer of glycerin R R R R R R R R R R R R R	skin-conditioning agent - emulsifying agent emulsifying agent - emulsifying agent
Polyglyceryl-2 Diisostearate 63705-03-3 (generic) 67938-21-0 Polyglyceryl-2 Triisostearate 120486-24-0 Polyglyceryl-2 Tetraisostearate 121440-30-0 Polyglyceryl-2 Dioleate 60219-68-3	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 2 the tetraester of isostearic acid and a dimer of glycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient;
Polyglyceryl-2 Triisostearate 120486-24-0 Polyglyceryl-2 Tetraisostearate 121440-30-0 Polyglyceryl-2 Dioleate	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 2 the tetraester of isostearic acid and a dimer of glycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient; surfactant -
Polyglyceryl-2 Triisostearate 20486-24-0 Polyglyceryl-2 Tetraisostearate 21440-30-0 Polyglyceryl-2 Dioleate 50219-68-3	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 2 the tetraester of isostearic acid and a dimer of glycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient;
201920-68-3 Polyglyceryl-2 Triisostearate 20486-24-0 Polyglyceryl-2 Tetraisostearate 21440-30-0 Polyglyceryl-2 Dioleate 50219-68-3	the diester of isostearic acid and diglycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2 the triester of isostearic acid and diglycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 2 the tetraester of isostearic acid and a dimer of glycerin wherein RC(O)- represents the residue of isostearic acid, and n is 2	skin-conditioning agent - emulsifying agent skin-conditioning agent - emullient; surfactant -

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-2 Sesquioleate	a mixture of mono and diesters of oleic acid and diglycerin	skin-conditioning
	R	agent - emollient;
		surfactant -
	[ÓH]n	emulsifying agent
	wherein R- represents hydrogen or the residue of oleic acid, and n is 2	
Polyglyceryl-2 Tetraoleate	the tetraester of oleic acid and diglycerin	skin-conditioning
	Ĭ r ıĬ	agent - misc;
	ROPER	surfactant -
		emulsifying agent
	R	
	wherein RC(O)- represents the residue of oleic acid, and n is 2	
Polyglyceryl-2 Sesquistearate	a mixture of mono- and diesters of stearic acid and diglycerin	skin-conditioning
9009-32-9 (generic)	R, A	agent - emollient;
		surfactant -
	[он] _п	emulsifying agent
	wherein R- represents hydrogen or the residue of stearate acid, and n is 2	
Polyglyceryl-2 Distearate	the diester of stearic acid and diglycerin	surfactant -
61725-93-7	0 0 0	emulsifying agent
9009-32-9 (generic)		
	R' O' R	
	[о́н] _п	
	wherein RC(O)- represents the residue of stearic acid, and n is 2	
Polyglyceryl-2 Tetrastearate	the tetraester of stearic acid and diglycerin	skin-conditioning
72347-89-8	0 0 0	agent - emollient;
9009-32-9 (generic)		surfactant -
	R' O' R	emulsifying agent
	wherein RC(O)- represents the residue of stearic acid, and n is 2	
Polyglyceryl-2 mixed multi-esters	wherein rec(o) represents the residue of steame deld, and it is 2	
Polyglyceryl-2 Tetrabehenate/ Macadamiate/Sebacate	the tetraester of a mixture of behenic, sebacic and macadamia acids with a	skin-conditioning
, 8 - , ,	dimer of glycerin	agent - emollient
	0 0 1	C
	R' O' R	
	R	
	wherein RC(O)- represents the residue of behenic, sebacic, or macadamia acid, and n is 2	
Polyalyceryl 3 discrete multi-esters	wherein RC(O)- represents the residue of behenic, sebacic, or macadamia acid, and n is 2	
	and n is 2	skin-conditioning
	and n is 2 the diester of capric acid and polyglycerin-3	skin-conditioning
	and n is 2	agent - emollient;
	and n is 2 the diester of capric acid and polyglycerin-3	agent - emollient; surfactant -
	and n is 2 the diester of capric acid and polyglycerin-3	agent - emollient; surfactant -
	and n is 2 the diester of capric acid and polyglycerin-3 R OH OH R	agent - emollient; surfactant -
Polyglyceryl-3 Dicaprate	and n is 2 the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3	agent - emollient; surfactant - emulsifying agent
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate	and n is 2 the diester of capric acid and polyglycerin-3 R OH OH R	agent - emollient; surfactant - emulsifying agent
Polyglyceryl-3 discrete multi-esters Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6	and n is 2 the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3	agent - emollient; surfactant - emulsifying agent
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic)	and n is 2 the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic)	and n is 2 the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic)	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic)	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient;
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 R R R R R R R R R R R R R	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant -
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate 66082-43-7	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein RC (O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein R- represents hydrogen or the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate 66082-43-7 Polyglyceryl-3 Dioleate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 R R R R R R R R R R R R R	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein RC (O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein R- represents hydrogen or the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient;
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate 66082-43-7 Polyglyceryl-3 Dioleate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein RC (O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein R- represents hydrogen or the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate 66082-43-7 Polyglyceryl-3 Dioleate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein RC (O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein R- represents hydrogen or the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient;
Polyglyceryl-3 Dicaprate Polyglyceryl-3 Diisostearate 63705-03-3 (generic) 66082-42-6 Polyglyceryl-3 Triisostearate 66082-43-7 Polyglyceryl-3 Dioleate	the diester of capric acid and polyglycerin-3 wherein RC(O)- represents the residue of capric acid, and n is 3 a diester of isostearic acid and polyglycerin-3 wherein RC(O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein RC (O)- represents the residue of isostearic acid, and n is 3 the triester of isostearic acid and polyglycerin-3 wherein R- represents hydrogen or the residue of isostearic acid, and n is 3	agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent skin-conditioning agent - emollient; surfactant - emulsifying agent

ngredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-3 Distearate	the diester of stearic acid and polyglycerin-3	skin-conditioning
94423-19-5	l ı	agent - emollient;
0009-32-9 (generic)	ROPER	surfactant -
11725-93-7 (generic)		emulsifying agent
	[OH]n	
120:11	wherein RC(O)- represents the residue of stearic acid, and n is 3	111 1111 1
Polyglyceryl-3 Di-Hydroxystearate	the diester of hydroxystearic acid and polyglycerin-3	skin-conditioning
		agent - emollient; surfactant -
	ROPER	emulsifying agen
	OH	cinuisitying agen
	DC(O)	
Polyglyceryl-3 Pentaricinoleate	wherein RC(O)- represents the residue of hydroxystearic acid, and n is 3 the pentaester of ricinoleic acid and polyglycerin-3	skin-conditioning
orygryceryr-3 remandinoleate		agent - emollient;
	[[]	surfactant -
	ROOR	emulsifying agent
		emaisiry mg agen
	L J"	
	R	
	wherein RC(O)- represents the residue of ricinoleic acid, and n is 3	
olyglyceryl-3 mixed multi-esters	d P - 0PP 11 - 12 - 12 - 13	
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	the diester of dilinoleic acid and Polyglyceryl-3 Diisostearate	skin-conditioning
	$R \longrightarrow R$	agent - emollient
	-	
	L O _R Jn	
	wherein R- represents the residue of isostearic acid or dilinoleic acid, and n is	
	3	
Polyglyceryl-3 Dicitrate/Stearate	the diester of polyglycerin-3 with a mixture of citric acid and stearic acid	surfactant -
	Ĭ r ı j Ĭ	emulsifying agen
	ROPER	
	[OH]n	
11 128	wherein RC(O)- represents the residue of citric or stearic acid, and n is 3	11.1
Polyglyceryl-3 Dicocoate	the diester of coconut acid and polyglycerin-3	skin-conditioning
		agent - emollient; surfactant -
	ROOR	emulsifying agen
	Он	emaisiry mg agen
	wherein RC(O)- represents the residue of coconut acid, and n is 3	
Polyglyceryl-3 Pentacaprylate/Caprate	the pentaester of a mixture of caprylic acid and capric acid with polyglycerin-3	skin-conditioning
orygryceryr-3 i chtacaprylate/Capitate	nic pentaester of a mixture of captylic acid and captic acid with polygrycerin-5	agent - emollient;
	K of K	surfactant -
		emulsifying agen
		surfactant –
	wherein R- represents hydrogen or the residue of capric or caprylic acid, and n	solubilizing agent
Polyglyceryl-3 Pentaolivate	is the pentaester of polyglycerin-3 and olive acid	skin-conditioning
orygrycoryr-3 i omaonivate	o o	agent - emollient;
		surfactant -
	ROOR	emulsifying agen
	r J.,	
	R R R R R R R R R R R R R R R R R R R	
1000	wherein RC(O)- represents the residue of olive acid, and n is 3	0 :
Olyglyceryl-3 Triolivate	the triester of polyglycerin-3 and olive acid	surfactant -
	$R \longrightarrow R$	emulsifying agen
	-	
	L O _R Jn	
	wherein R- represents hydrogen or the residue of olive acid, and n is 3	
Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate	the diester of dilinoleic acid and polyglyceryl-3 triisostearate	skin-conditioning
	$R \longrightarrow R$	agent - emollient
	wherein R- represents the residue of isostearic acid or dilinoleic acid, and n is	
	3	

Ingredient CAS No. Polyglyceryl-4 discrete multi-esters	Definition & Structure	Function(s)
Polyglyceryl-4 Dilaurate	the diester of lauric acid and polyglycerin-4	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-4 Pentaoleate 103230-29-1	wherein RC(O)- represents the residue of lauric acid, and n is 4 the pentaester of oleic acid and polyglycerin-4 R R R R R R R R R R R R R	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-4 Distearate	wherein R- represents hydrogen or the residue of oleic acid, and n is 4 a diester of polyglycerin-4 with stearic acid	surfactant - emulsifying agent
Polyglyceryl-4 Tristearate 99734-29-9	wherein RC(O)- represents the residue of stearic acid, and n is 4 the triester of stearic acid and polyglycerin-4 R R R R R	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-4 Pentastearate 99570-00-0	wherein R- represents hydrogen or the residue of stearic acid, and n is 4 the pentaester of stearic acid and polyglycerin-4 R R R R R R R R R R R R R	skin-conditioning agent - emollient; surfactant - emulsifying agent
Polyglyceryl-4 mixed multi-esters	wherein R- represents hydrogen or the residue of stearic acid, and n is 4	
Polyglyceryl-4 Pentapalmitate/Stearate	the pentaester of a mixture of palmitic acid and stearic acid with polyglycerin- R R R R R	surfactant - emulsifying agent
	wherein R- represents hydrogen or the residue of palmitic or stearic acid, and n is 4	
Pumpkin Seed Oil Polyglyceryl-4 Esters	the complex mixture of esters formed by the transesterification of cucurbita pepo (pumpkin) seed oil and polyglycerin-4 R R R R R R R R R R R R R	emulsion stabilizer; surfactant - emulsifying agent
Pumpkin Seed Oil Polyglyceryl-4 Esters Succinate	cucurbita pepo (pumpkin) seed oil (via transesterification), and n is 4 the complex mixture of esters formed by the transesterification of cucurbita pepo (pumpkin) seed oil and polyglycerin-4 reacted with succinic acid R wherein R- represents hydrogen or the residue of succinic acid or the fatty acids derived from cucurbita pepo (pumpkin) seed oil (via transesterification), and n is 4	emulsion stabilizer; surfactant - emulsifying agent
Polyglyceryl-5 discrete multi-esters Polyglyceryl-5 Dicaprylate 108777-93-1 (generic)	the diester of caprylic acid with a glycerin polymer containing 5 glycerin units	skin-conditioning agent - emollient; surfactant – cleansing agent; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of caprylic acid, and n is 5	cindistrying agont
Polyglyceryl-5 Dilaurate	the diester of lauric acid and a glycerin polymer containing 5 units of glycerin	surfactant - emulsifying agent

Definition & Structure	Function(s)
the triester of myristic acid and a glycerin polymer containing 5 units of glycerin	skin-conditioning agent - emollient;
R	surfactant - emulsifying agent
wherein R- represents hydrogen or the residue of myristic acid, and n is 5 the pentaester of myristic acid and a glycerin polymer containing 5 units of glycerin	skin-conditioning agent - emollient; surfactant - emulsifying agent
wherein R- represents hydrogen or the residue of myristic acid, and n is 5	
glycerin R R	surfactant – cleansing agent; surfactant – dispersing agent; surfactant - emulsifying agent
the diester of oleic acid and a glycerin polymer containing 5 units of glycerin	surfactant - emulsifying agent
wherein RC(O)- represents the residue of oleic acid, and n is 5 the triester of oleic acid and a glycerin polymer containing 5 units of glycerin	skin-conditioning agent - emollient; surfactant - emulsifying agent
the triester of stearic acid and a glycerin polymer containing 5 units of glycerin	surfactant –
$R \longrightarrow 0$ $R \longrightarrow $	cleansing agent; surfactant – dispersing agent; surfactant -
	emulsifying agent skin-conditioning
glycerin R R R	agent - emollient; surfactant - emulsifying agent
wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of behenic acid and a glycerin polymer containing 5 units of glycerin	skin-conditioning agent - emollient; surfactant - emulsifying agent
wherein R- represents hydrogen or the residue of behenic acid, and n is 5	
a mixture of mono- and diesters of caprylic acid and polyglycerin-6	skin-conditioning agent - emollient; surfactant – cleansing agent; surfactant -
wherein R- represents hydrogen or the residue of caprylic acid, and n is 6	emulsifying agent
the diester of capric acid and polyglycerin-6	skin-conditioning agent - emollient; surfactant - emulsifying agent
wherein RC(O)- represents the residue of capric acid, and n is 6 the triester of caprylic acid and polyglycerin-6	surfactant – cleansing agent
	wherein R- represents hydrogen or the residue of myristic acid, and n is 5 the pentaester of myristic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of myristic acid, and n is 5 the triester of isostearic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of isostearic acid, and n is 5 the diester of oleic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents the residue of oleic acid, and n is 5 the triester of oleic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of oleic acid, and n is 5 the triester of stearic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of stearic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of behenic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of behenic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of behenic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of behenic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 5 the triester of behenic acid and a glycerin polymer containing 5 units of glycerin wherein R- represents hydrogen or the residue of stearic acid, and n is 6 the diester of capric acid and polyglycerin-6 yellow yell

ngredient CAS No.	Definition & Structure	Function(s)
Olyglyceryl-6 Tetracaprylate	the tetraester of caprylic acid and polyglycerin-6	surfactant –
	R O R	cleansing agent
	L	
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 6	
olyglyceryl-6 Pentacaprylate	the pentaester of caprylic acid and polyglycerin-6	surfactant –
	R	cleansing agent
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 6	
olyglyceryl-6 Heptacaprylate	the heptaester of caprylic acid and polyglycerin-6	surfactant -
	R, A R	emulsifying agen
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 6	
olyglyceryl-6 Octacaprylate	the octaester of polyglycerin-6 and caprylic acid	skin-conditioning
- 18 J - 1 J - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	agent - emollient
		Ç
	R O R	
	k	
alvalvaamil 6 Dinalmitata	wherein RC(O)- represents the residue of caprylic acid, and n is 6 the diester of palmitic acid and polyglycerin-6	alsin aonditionina
olyglyceryl-6 Dipalmitate		skin-conditioning agent - emollient
	[]	surfactant -
	ROPR	emulsifying agen
		emaisiry ing agen
olyglygoryl 6 Sosguijsostograta	wherein RC(O)- represents the residue of palmitic acid, and n is 6 a mixture of mono- and diesters of isostearic acid and polyglycerin-6	surfactant -
olyglyceryl-6 Sesquiisostearate	a mixture of mono- and diesters of isostearic acid and polygrycerin-o	emulsifying agen
	R _O R	chiuishying agen
	OH	
1.1.1(D"	wherein R- represents hydrogen or the residue of isostearic acid, and n is 6	
olyglyceryl-6 Diisostearate	the diester of isostearic acid and polyglycerin-6	skin-conditioning agent - emollient
		surfactant -
	ROPR	emulsifying agen
	OH D	emaisiry ing agen
	wherein RC(O)- represents the residue of isostearic acid, and n is 6	
olyglyceryl-6 Dioleate	a diester of oleic acid and polyglycerin-6	skin-conditioning
6009-37-5		agent - emollient
0007 37 3		surfactant -
	R O R	emulsifying agen
	OH D	1 11 1 1 1 1 1 1 1
	wherein RC(O)- represents the residue of oleic acid, and n is 6	
olyglyceryl-6 Tetraoleate	the tetraester of Oleic Acid and polyglycerin-6	skin-conditioning
28774-95-8	B [] B	agent - emollient
		surfactant -
		emulsifying agen
	L R J"	5 2 - 6 -
-hh	wherein R- represents hydrogen or the residue of oleic acid, and n is 6	atalas 197
olyglyceryl-6 Pentaoleate 04934-17-0	the pentaester of oleic acid and polyglycerin-6	skin-conditioning
U 4 734-1 /-U	R _O R	agent - emollient surfactant -
		emulsifying ager
	L □ Jn	cinuisitying agen
	wherein R- represents hydrogen or the residue of oleic acid, and n is 6	
olyglyceryl-6 Hexaoleate	a hexaester of oleic acid and polyglycerin-6	skin-conditioning
5482-05-6	R	agent - emollient
		surfactant -
	[O _R]n	emulsifying agen
	wherein R- represents hydrogen or the residue of oleic acid, and n is 6	
olyglyceryl-6 Sesquistearate	a mixture of mono- and diesters of stearic acid and polyglycerin-6	surfactant -
12939-69-2	R	emulsifying agen
	I J., I	
	L OH Jn	

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-6 Distearate	a diester of stearic acid and polyglycerin-6	skin-conditioning
34424-97-0	Ĭ r ı i	agent - emollient;
9009-32-9 (generic)	R	surfactant - emulsifying agent
	ОН	emuisitying agent
	wherein RC(O)- represents the residue of stearic acid, and n is 6	
Polyglyceryl-6 Tristearate	the triester of stearic acid and polyglycerin-6	surfactant -
71185-87-0	B A B	emulsifying agent
9009-32-9 (generic)		, , ,
	wherein R- represents hydrogen or the residue of stearic acid, and n is 6	
Polyglyceryl-6 Pentastearate	the pentaester of stearic acid and polyglycerin-6	skin-conditioning
9009-32-9 (generic)	R	agent - emollient;
99734-30-2		surfactant - emulsifying agent
	L O In	emuishying agent
D.I. I. CH.	wherein R- represents hydrogen or the residue of stearic acid, and n is 6	1 1 11/1 1
Polyglyceryl-6 Hexastearate	the hexaester of stearic acid and polyglycerin-6	skin-conditioning agent - emollient;
	Rollor	surfactant -
		emulsifying agent
	wherein P represents hydrogen or the residue of steering and and a in (, , ,
Polyglyceryl-6 Octastearate	wherein R- represents hydrogen or the residue of stearic acid, and n is 6 the octaester of stearic acid and polyglycerin-6	skin-conditioning
1 organical and the constraints		agent - emollient;
		surfactant -
	R' 'O' Y O' 'R	emulsifying agent
	l R	
	wherein RC(O)- represents the residue of stearic acid, and n is 6	
Polyglyceryl-6 Pentaricinoleate	the pentaester of ricinoleic acid and polyglycerin-6	skin-conditioning
	R	agent - emollient;
		surfactant - emulsifying agent
	L O _R Jn	cindistrying agent
D 1 1 16T (1 1)	wherein R- represents hydrogen or the residue of ricinoleic acid, and n is 6	1: 1::
Polyglyceryl-6 Tetrabehenate	the tetraester of behenic acid and polyglycerin-6	skin-conditioning agent - emollient;
	K O K	surfactant -
		emulsifying agent
	wherein R- represents hydrogen or the residue of behenic acid, and n is 6	
Polyglyceryl-6 mixed multi-ester	wherein it represents hydrogen of the residue of benefits used, and it is o	
Macadamia Seed Oil Polyglyceryl-6 Esters Behenate	the behenic acid ester of the product obtained by the transesterification of	skin-conditioning
	macadamia seed oil and polyglycerin-6	agent - emollient
	H ₃ C R	
	OH n	
	wherein RC(O)- represents the residue of fatty acids derived (via transesterifi-	
	cation) from macadamia ternifolia seed oil, and n is 6	
Polyglyceryl-8 mixed multi-esters	· · · · · · · · · · · · · · · · · · ·	
Polyglyceryl-8 Decabehenate/Caprate	the decaester of a mixture of behenic acid and capric acid with a glycerin	viscosity increasing
	polymer containing 8 units of glycerin	agent - nonaqueous
	∥ r 1 l	
	R O R	
	wherein RC(O)- represents the residue of capric or behenic acid, and n is 8	
Polyglyceryl-8 Decaerucate/Decaisostearate/	the decaester of a glycerin polymer containing 8 units of glycerin with a	skin-conditioning
Decaricinoleate Decaricinoleate	mixture of erucic acid, isostearic acid and ricinoleic acid	agent - emollient
	0 0	-
	R O R	
	[Jn	
	R	
	wherein RC(O)- represents the residue of erucic, isostearic, or ricinoleic acid, and n is 8	

Ingredient CAS No. Polyglyceryl-10 discrete multi-esters	Definition & Structure	Function(s)
Polyglyceryl-10 discrete mutti-esters Polyglyceryl-10 Decaethylhexanoate	the decaester of 2-ethylhexanoic acid and polyglycerin-10	skin conditioning
Totygiyeetyi To Decaethymexanoate		agent - humectant
	K U Y U K	
	R	
	wherein RC(O)- represents the residue of 2-ethylhexanoic acid, and n is 10	
Polyglyceryl-10 Dodecacaprate	the dodecaester of capric acid and polyglycerin-10	skin-conditioning
	Ŭ r ₁Ŭ	agent - emollient; surfactant -
	ROPR	emulsifying agent
	wherein RC(O)- represents the residue of capric acid, and n is 10	
Polyglyceryl-10 Pentacaprylate	the pentaester of caprylic acid and polyglycerin-10	surfactant –
	\mathbb{R} \mathbb{R}	cleansing agent;
		surfactant -
		emulsifying agent; surfactant –
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 10	solubilizing agent
Polyglyceryl-10 Dodecacaprylate	the dodecaester of caprylic acid and polyglycerin-10	skin-conditioning
)	agent - emollient;
	R O R	surfactant - emulsifying agent
		emuisirying agent
	[]"	
	PC(O)	
Polyglyceryl-10 Tridecanoate	wherein RC(O)- represents the residue of caprylic acid, and n is 10 the triester of decanoic acid and polyglycerin-10	skin-conditioning
217782-56-4	R R	agent - emollient;
		surfactant -
		emulsifying agent
	wherein R- represents hydrogen or the residue of decanoic acid, and n is 10	
Polyglyceryl-10 Dilaurate	the diester of lauric acid and polyglycerin-10	surfactant –
	Ĭ r jĬ	cleansing agent
	ROOR	
	Он	
	wherein RC(O)- represents the residue of lauric acid, and n is 10	
Polyglyceryl-10 Trilaurate	the triester of lauric acid and polyglycerin-10	surfactant –
	R	cleansing agent
	L O _R Jn	
Polyglyceryl-10 Tetralaurate	wherein R- represents hydrogen or the residue of lauric acid, and n is 10 the tetraester of lauric acid and polyglycerin-10	surfactant –
rotygtycetyt-10 Tetrataurate	B B	cleansing agent
	~~of~	vicanioning agoint
	wherein R- represents hydrogen or the residue of lauric acid, and n is 10	
Polyglyceryl-10 Pentalaurate	the pentaester of lauric acid and polyglycerin-10	skin-conditioning
	R	agent - emollient;
		surfactant - emulsifying agent
	L P Jn	emaisiry mg agent
Polyglycaryl 10 Dimyristata	wherein R- represents hydrogen or the residue of lauric acid, and n is 10 the diester of myristic acid and polyglycerin-10	curfactant
Polyglyceryl-10 Dimyristate	ine diester of myristic acid and polygrycerm-10	surfactant - emulsifying agent
		omaion jing agont
	R' O' R	
	Ĺ ÓH ∫n	
	wherein RC(O)- represents the residue of myristic acid, and n is 10	

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-10 Dipalmitate	the diester of palmitic acid and polyglycerin-10	skin-conditioning
		agent - emollient;
		surfactant -
		emulsifying agent
	[ŎH]n	
	wherein RC(O)- represents the residue of palmitic acid, and n is 10	
Olyglyceryl-10 Diisostearate	a diester of isostearic acid and polyglycerin-10	skin-conditioning
02033-55-6		agent - emollient;
3705-03-3 (generic)		surfactant -
		emulsifying agen
	Ĺ ġH Ĵu	
	wherein RC(O)- represents the residue of isostearic acid, and n is 10	
olyglyceryl-10 Triisostearate	the triester of polyglycerin-10 and isostearic acid	surfactant -
	R. A DR	emulsifying agen
	wherein R- represents hydrogen or the residue of isostearic acid, and n is	10
olyglyceryl-10 Pentaisostearate	the pentaester of isostearic acid and polyglycerin-10	skin-conditioning
orygryceryr 10 i charsostearate	and permassion of isosteame acid and polygrycerin 10	agent - emollient;
	" o l "	surfactant -
		emulsifying agen
	L O _R Jn	
	wherein R- represents hydrogen or the residue of isostearic acid, and n is	10
olyglyceryl-10 Hexaisostearate	the hexaester of polyglycerin-10 and isostearic acid	skin-conditioning
	R R	agent - emollient
		surfactant -
	[emulsifying agen
	wherein R- represents hydrogen or the residue of isostearic acid, and n is	10
olyglyceryl-10 Nonaisostearate	the nonaester of polyglycerin-10 and isostearic acid	skin-conditioning
	R. A. R	agent - emollient
		-
	wherein R- represents hydrogen or the residue of isostearic acid, and n is	10
Polyglyceryl-10 Decaisostearate	the ester of polyglycerin-10 and isostearic acid	skin-conditioning
orygry cory: To Decarbostcarate	O O	agent - emollient
		S
	R O R	
	R CONTRACTOR OF THE PROPERTY O	
1 1 110 D (1' 1)	wherein RC(O)- represents the residue of isostearic acid, and n is 10	1.1 11/1 1
olyglyceryl-10 Pentalinoleate	the pentaester of linoleic acid and polyglycerin-10	skin-conditioning
	R _O R	agent - emollient surfactant -
		emulsifying agen
	[R]n	cinuisitying agen
	wherein R- represents hydrogen or the residue of linoleic acid, and n is 10	
olyglyceryl-10 Decalinoleate	a decaester of linoleic acid and polyglycerin-10	skin-conditioning
8900-96-9	0 0	agent - emollient
		surfactant -
	R VO R	emulsifying agen
	[o]n	
	wherein RC(O)- represents the residue of linoleic acid, and n is 10	
Polyglyceryl-10 Dioleate	a diester of oleic acid and polyglycerin-10	skin-conditioning
3940-99-7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	agent - emollient
		surfactant -
	R O R	emulsifying agen
	<mark>о</mark> н _п	<i>J 2 "8"</i>
	wherein RC(O)- represents the residue of oleic acid, and n is 10	
Polyglyceryl-10 Trioleate	the triester of oleic acid and polyglycerin-10	surfactant -
02051-00-3	B R	emulsifying agen
	" of "	
	° n	
	$ \bigcup_{R} \int_{R}^{n} $ wherein R- represents hydrogen or the residue of oleic acid, and n is 10	

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-10 Tetraoleate	a tetraester of oleic acid and polyglycerin-10	skin-conditioning
34424-98-1	R R	agent - emollient
		surfactant -
		emulsifying agen
	wherein R- represents hydrogen or the residue of oleic acid, and n is 10	
olyglyceryl-10 Pentaoleate	the pentaester of oleic acid and polyglycerin-10	skin-conditioning
6637-84-5	R R	agent - emollient
		surfactant -
		emulsifying ager
	wherein R- represents hydrogen or the residue of oleic acid, and n is 10	
olyglyceryl-10 Pentaricinoleate	the pentaester of ricinoleic acid and polyglycerin-10	skin-conditionin
363 3	R R	agent - emollient
		surfactant -
		emulsifying ager
	wherein R- represents hydrogen or the residue of ricinoleic acid, and n is 10	
olyglyceryl-10 Hexaoleate	the hexaester of oleic acid and polyglycerin-10	skin-conditioning
55573-03-7	R R	agent - emollient
		surfactant -
		emulsifying ager
	L R J ⁿ	, , ,
Jalvalvaand 10 Hantaaleets	wherein R- represents hydrogen or the residue of oleic acid, and n is 10 a heptaester of oleic acid and polyglycerin-10	alain aanditia
Polyglyceryl-10 Heptaoleate 03175-09-3	a neptaester of ofete acid and polygrycerin-10	skin-conditioning
.UJ1/J-U7-J	ROPR	agent - emollien surfactant -
		emulsifying agei
	L OR Jn	cindistrying agei
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wherein R- represents hydrogen or the residue of oleic acid, and n is 10	1.1 127 1
olyglyceryl-10 Decaoleate 1094-60-3	a decaester of oleic acid and polyglycerin-10	skin-conditionin
1094-00-3		agent - emollient surfactant -
	R O R	emulsifying ager
	0 .0	cindistrying ager
	ſ J _u	
	R	
1.100	wherein RC(O)- represents the residue of oleic acid, and n is 10	1.1 11.1 1
Polyglyceryl-10 Distearate 2764-60-2	the diester of stearic acid and polyglycerin-10	skin-conditioning
2/64-60-2 1009-32-9 (generic)		agent - emollient surfactant -
7009-32-9 (generic)	R O R	emulsifying ager
	OH	ciliaisifying ager
	wherein PC(O) represents the residue of steering and and n is 10	
Polyglyceryl-10 Tristearate	wherein RC(O)- represents the residue of stearic acid, and n is 10 the triester of stearic acid and polyglycerin-10	skin-conditionin
2709-64-7	and the stear of stear and polyglycerm-10	agent - emollient
0009-32-9 (generic)	K O K	surfactant -
oos se s (generie)		
	δ,	emulsifying agei
	when P represents hadroom or the residue of steering and and a 10	emulsifying agei
Polyglyceryl_10 Pentactearate	wherein R- represents hydrogen or the residue of stearic acid, and n is 10	
	wherein R- represents hydrogen or the residue of stearic acid, and n is 10 a pentaester of stearic acid and polyglycerin-10	skin-conditionin
009-32-9 (generic)		skin-conditionin
009-32-9 (generic)		skin-conditionin agent - emollient surfactant -
009-32-9 (generic)	a pentaester of stearic acid and polyglycerin-10	skin-conditionin agent - emollient surfactant -
1009-32-9 (generic) 15461-64-6	a pentaester of stearic acid and polyglycerin-10 R R R R R N N N N N N N N	skin-conditionin agent - emollien surfactant - emulsifying ager
009-32-9 (generic) 5461-64-6	a pentaester of stearic acid and polyglycerin-10	skin-conditionin agent - emollien surfactant - emulsifying agen
009-32-9 (generic) 5461-64-6	a pentaester of stearic acid and polyglycerin-10 R R R R R N N N N N N N N	skin-conditionin agent - emollien surfactant - emulsifying agent skin-conditionin agent - emollien
1009-32-9 (generic) 15461-64-6	a pentaester of stearic acid and polyglycerin-10 R R R R R N N N N N N N N	skin-conditionin agent - emollien surfactant - emulsifying agen skin-conditionin agent - emollien surfactant -
009-32-9 (generic) 5461-64-6	a pentaester of stearic acid and polyglycerin-10 R R R R R N N N N N N N N	skin-conditionin agent - emollien surfactant - emulsifying agen skin-conditionin agent - emollien surfactant -
1009-32-9 (generic) 15461-64-6	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is	skin-conditionin agent - emollien surfactant - emulsifying agen skin-conditionin agent - emollien surfactant -
2009-32-9 (generic) 15461-64-6 Polyglyceryl-10 Pentahydroxystearate	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is 10	skin-conditionin agent - emollien surfactant - emulsifying agen skin-conditionin agent - emollien surfactant - emulsifying agen
Polyglyceryl-10 Pentastearate 1009-32-9 (generic) 105461-64-6 Polyglyceryl-10 Pentahydroxystearate Polyglyceryl-10 Heptahydroxystearate	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is	skin-conditionin agent - emollient surfactant - emulsifying ager skin-conditionin agent - emollient surfactant - emulsifying ager
2009-32-9 (generic) 15461-64-6 Polyglyceryl-10 Pentahydroxystearate	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is 10	skin-conditionin agent - emollient surfactant - emulsifying agen skin-conditionin agent - emollient surfactant - emulsifying agen skin-conditionin agent - emollient
2009-32-9 (generic) 15461-64-6 Polyglyceryl-10 Pentahydroxystearate	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is 10	skin-conditioning agent - emollient surfactant - emulsifying ager skin-conditioning agent - emollient surfactant -
009-32-9 (generic) 5461-64-6 olyglyceryl-10 Pentahydroxystearate	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is 10 a heptaester of hydroxystearic acid and polyglycerin-10 R R R R R R R R R R R R R	skin-conditionin agent - emollient surfactant - emulsifying agen skin-conditionin agent - emollient surfactant - emulsifying agen skin-conditionin agent - emollient surfactant -
009-32-9 (generic) 5461-64-6 olyglyceryl-10 Pentahydroxystearate	a pentaester of stearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of stearic acid, and n is 10 the pentaester of hydroxystearic acid and polyglycerin-10 R Wherein R- represents hydrogen or the residue of hydroxystearic acid, and n is 10	skin-conditioning agent - emollient surfactant - emulsifying agert skin-conditioning agent - emollient surfactant - emulsifying agert skin-conditioning agent - emollient agent - emollient

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-10 Heptastearate 99126-54-2	the heptaester of stearic acid and polyglycerin-10	skin-conditioning
99126-54-2 9009-32-9 (generic)	R _O R	agent - emollient; surfactant -
7007-32-7 (generic)		emulsifying agent
	wherein R- represents hydrogen or the residue of stearic acid, and n is 10	
Polyglyceryl-10 Decahydroxystearate	the decaester of hydroxystearic acid and polyglycerin-10	skin-conditioning
303 3 3	0 0 0 II - II	agent - emollient;
		surfactant -
	R' O' Y O' R	emulsifying agent
	R	
Delivered 10 December	wherein RC(O)- represents the residue of hydroxystearic acid, and n is 10 a decaester of stearic acid and polyglycerin-10	-1-: 1:4::
Polyglyceryl-10 Decastearate		skin-conditioning agent - emollient;
19329-20-3		surfactant -
	ROOR	emulsifying agent
		, , ,
	wherein RC(O)- represents the residue of stearic acid, and n is 10	
Polyglyceryl-10 Dodecabehenate	the dodecaester of behenic acid and polyglycerin-10	surfactant -
	ĺ r 1ĺ	emulsifying agent
	ROOR	
	Ţ	
	wherein RC(O)- represents the residue of behenic, and n is 10	
Polyglyceryl-10 Trierucate	the triester of polyglycerin-10 and erucic acid	surfactant –
	R R	dispersing agent;
		surfactant - emulsifying agent
	on the same of the	emaisir) mg agem
Polyglyceryl-10 Hexaerucate	wherein R- represents hydrogen or the residue of erucic acid, and n is 10 the hexaester of polyglycerin-10 and erucic acid	surfactant –
	R. A R	dispersing agent;
		surfactant -
	$\left[\begin{array}{c} \delta_{\mathbf{R}} \end{array}\right]_{\mathbf{n}}$	emulsifying agent
	wherein R- represents hydrogen or the residue of erucic acid, and n is 10	4
Polyglyceryl-10 Nonaerucate 155808-79-0	the nonaester of erucic acid and polyglycerin-10	skin-conditioning agent - emollient;
133808-79-0	R	surfactant -
		emulsifying agent
	wherein R- represents hydrogen or the residue of erucic acid, and n is 10	
Polyglyceryl-10 mixed multi-esters		
Polyglyceryl-10 Decamacadamiate	a decaester of polyglycerin-10 and the fatty acids derived from macadamia nut	skin-conditioning
	oil o	agent - emollient; surfactant -
	[]	emulsifying agent
	ROOR	emaisir) ing agent
	wherein RC(O)- represents the residue of the fatty acids derived from	
2.1.1	macadamia nut oil, and n is 10	6 4
Polyglyceryl-10 Dicocoate	the diester of coconut acid and polyglycerin-10	surfactant – cleansing agent;
		surfactant -
	R O R	emulsifying agent
	[b _H] _n	-
	wherein RC(O)- represents the residue of coconut acid, and n is 10	
Polyglyceryl-10 Didecanoate	the diester of decanoic acid andppolyglycerin-10	skin-conditioning
182015-59-4		agent - emollient; surfactant -
	R	emulsifying agent
	Un Jn	, , ,

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-10 Dodeca-Caprylate/ Caprate	the dodecaester of a mixture of caprylic and capric acids with polyglycerin-10	skin-conditioning agent - occlusive
	wherein RC(O)- represents the residue of capric or caprylic acid, and n is 10	
Polyglyceryl-10 Hepta(Behenate/Stearate)	the heptaester of polyglycerin-10 with a mixture of behenic acid and stearic acid	surfactant - emulsifying agent
	wherein R- represents hydrogen or the residue of behenic acid and stearic acid,	
Polyalyaamil 10 Mana/Dialasta	and n is 10	alrin aanditianina
Polyglyceryl-10 Mono/Dioleate	a mixture of mono- and diesters of oleic acid and polyglycerin-10	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein R- represents hydrogen or the residue of oleic acid, and n is 10	
Polyglyceryl-10 Sesquistearate	a mixture of mono- and diesters of stearic acid and polyglycerin-10	surfactant - emulsifying agent
D. I. I. 110 T I	wherein R- represents hydrogen or the residue of stearate acid, and n is 10	1 1 11/1 1
Polyglyceryl-10 Tetradecanedioate	the ester of tetradecanedioic acid and polyglycerin-10	hair conditioning agent; skin
	K O K	conditioning agen
		- humectant
	wherein R- represents hydrogen or the residue of tetradecanedioic acid, and n	
D. I.	is 10	0
Polyglyceryl-10 Tricocoate	the triester of coconut acid and polyglycerin-10	surfactant – cleansing agent; surfactant - emulsifying agent
	wherein R- represents hydrogen or the residue of coconut acid, and n is 10	
Polyglyceryl-15 discrete multi-ester		
Polyglyceryl-15 Diisostearate	a diester of isostearic acid and a glycerin polymer containing 15 glycerin units	hair conditioning
		agent; surfactant -
	R	cleansing agent; surfactant -
	OH n	emulsifying agent
	wherein RC(O)- represents the residue of isostearic acid, and n is 15	
Polyglyceryl-20 discrete multi-esters		
Polyglyceryl-20 Hexacaprylate	the hexaester of caprylic acid and polyglycerin-20	surfactant – cleansing agent;
	R R	surfactant -
		emulsifying agent
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 20	surfactant – solubilizing agent
Polyglyceryl-20 Heptacaprylate	the heptaester of caprylic acid and polyglycerin-20	surfactant –
	R R	cleansing agent;
		surfactant -
	[O]n	emulsifying agent surfactant –
	wherein R- represents hydrogen or the residue of caprylic acid, and n is 20	solubilizing agent
Polyglyceryl-20 Octaisononanoate	the octaester of isononanoic acid and polyglycerin-20	surfactant –
	ROPR	cleansing agent; surfactant -
		emulsifying agent
	wherein R- represents hydrogen or the residue of isononanoic acid, and n is 20	surfactant – solubilizing agent

Ingredient CAS No.	Definition & Structure	Function(s)
Polyglyceryl-20 mixed multi-esters		
Polyglyceryl-20 Docosabehenate/Isostearate	the docosaester of polyglycerin-20 with a mixture of behenic and isostearic acids	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of behenic or isostearic acid, and n is 20	
Polyglyceryl-20 Docosabehenate/Laurate	the docosaester of polyglycerin-20 with a mixture of behenic and lauric acids	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of behenic or lauric acid, and n is 20	
Polyglyceryl-20 Docosabehenate/Oleate	the docosaester of polyglycerin-20 with a mixture of behenic and oleic acids	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein RC(O)- represents the residue of behenic or oleic acid, and n is 20	
Polyglyceryl-20 Heptadecabehenate/Laurate	the heptadecaester of polyglycerin-20 with a mixture of behenic and lauric acids	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein R- represents hydrogen or the residue of behenic or lauric acid, and n is 20	
Polyglyceryl-20 Octadecabehenate/Laurate	the octadecaester of polyglycerin-20 and a mixture of behenic and lauric acids	skin-conditioning agent - emollient; surfactant - emulsifying agent
	wherein R- represents hydrogen or the residue of behenic or lauric acid, and n is 20	

Table 4. Previously Reviewed Components and Related Ingredients

Component	Conclusion	Reference
Glycerin	safe in cosmetics in the present practices of use and concentration (was used in 15,654 formulations, 10,046 of which were leave-ons; the maximum use concentrations were 79.2% in leave-on products, 99.4% in rinse-off products, and 47.9% in products diluted for the bath	115
Dipropylene Glycol	safe as used	116,117
Tripropylene Glycol	safe in the present practices of use and concentration when formulated to be non-irritating	118
Polypropylene Glycols (and PPG≥3)	safe in the present practices of use and concentration when formulated to be non-irritating	118
Monoglyceryl Monoesters	safe in the present practices of use and concentration	3
Glyceryl Alginate	safe in the present practices of use and concentration	119
Glyceryl Isostearate/Myristate	safe in the present practices of use and concentration	120
Glyceryl Myristate		
Citric Acid	safe in the present practices of use and concentration	121
Coconut Acid	safe for use as a cosmetic ingredient	122
Hydroxystearic Acid	safe as a cosmetic ingredient in the present practices of use	123
Isostearic Acid	safe as a cosmetic ingredient in the present practices of use	124
Lauric Acid	safe in the present practices of use and concentration	125
Myristic Acid	safe in the present practices of use and concentration	120
Oleic Acid	safe in the present practices of use and concentration	125
Olive Acid	safe in the present practices of use and concentration	126
Palm Acid	safe in the present practices of use and concentration	126
Palmitic Acid	safe in the present practices of use and concentration	125
Rice Bran Acid	safe in the present practices of use and concentration	126
Ricinoleic Acid	safe in the present practices of use and concentration	127
Sebacic Acid	safe in the present practices of use and concentration	128
Stearic Acid	safe in the present practices of use and concentration	125
Potassium Stearate	safe in the present practices of use and concentration	129,130
Sodium Stearate		129,130
Adansonia Digitata Seed Oil	safe in the present practices of use and concentration	126
Argania Spinosa Kernel Oil	safe in the present practices of use and concentration	126
Beeswax	safe in the present practices of use and concentration	131,132
Bertholletia Excelsa Seed Oil	safe in the present practices of use and concentration	126
Borago Officinalis Seed Oil	safe in the present practices of use and concentration	126
Butyrospermum Parkii (Shea) Butter	safe in the present practices of use and concentration	126
Caprylic/Capric/Coco Glycerides	safe for use as a cosmetic ingredient	122
Carthamus Tinctorius (Safflower) Seed Oil	· · · · · · · · · · · · · · · · · · ·	126
	safe in the present practices of use and concentration	126
Citrullus Lanatus (Watermelon) Seed Oil	safe in the present practices of use and concentration	120
Cocos Nucifera (Coconut) Oil Cocoglycerides Hydrogenated Coco-Glycerides	safe for use as a cosmetic ingredient	122
Corylus Avellana (Hazelnut) Seed Oil	safe in the present practices of use and concentration	126
Cucurbita Pepo (Pumpkin) Seed Oil	safe in the present practices of use and concentration	126
Elaeis Guineensis (Palm) Oil	safe in the present practices of use and concentration	126
Elaeis Guineensis (Palm) Kernel Oil Euphorbia Cerifera (Candelilla) Wax	safe in the present practices of use and concentration	131,132
Glycine Soja (Soybean) Oil Hydrogenated Soybean Oil	safe in the present practices of use and concentration	126
Helianthus Annuus (Sunflower) Seed Oil Helianthus Annuus (Sunflower) Seed Wax	safe in the present practices of use and concentration	126
Linum Usitatissimum (Linseed) Seed Oil	safe in the present practices of use and concentration	126
Macadamia Integrifolia Seed Oil Macadamia Ternifolia Seed Oil	safe in the present practices of use and concentration	126
Olea Europaea (Olive) Fruit Oil	safe in the present practices of use and concentration	126
Orbignya Oleifera Seed Oil		
Oryza Sativa (Rice) Bran Oil Oryza Sativa (Rice) Bran Wax	safe in the present practices of use and concentration	133
Persea Gratissima (Avocado) Oil	safe in the present practices of use and concentration	126
Prunus Amygdalus Dulcis (Sweet Almond) Oil	safe in the present practices of use and concentration	126
Prunus Armeniaca (Apricot) Kernel Oil	safe in the present practices of use and concentration	126
Ricinus Communis (Castor) Seed Oil	safe in the present practices of use and concentration	127

Table 4. Previously Reviewed Components and Related Ingredients

Component	Conclusion	Reference
Hydrogenated Castor Oil		
Schinziophyton Rautanenii Kernel Oil	safe in the present practices of use and concentration	126
Sclerocarya Birrea Seed Oil	safe in the present practices of use and concentration	126
Simmondsia Chinensis (Jojoba) Seed Wax	safe in the present practices of use and concentration	134
Sesamum Indicum (Sesame) Seed Oil	safe in the present practices of use and concentration	126
Theobroma Cacao (Cocoa) Seed Butter	safe in the present practices of use and concentration	126
Theobroma Grandiflorum Seed Butter	safe in the present practices of use and concentration	126

Table 5. Average fatty acid composition of polyglyceryl fatty acid esters (%)

Fatty Acids	Adansonia Digitata Seed Oil Polyglyceryl- 6 Esters ¹³⁵	Apricot Kernel Oil Polyglyceryl-6 Esters ¹³⁶	Apricot Kernel Oil Polyglyceryl-10 Esters ¹³⁷	Argan Oil Polyglyceryl-6 Esters ^{138,138}	Babassu Oil Polyglyceryl-6 Esters ¹³⁹	Bertholletia Excelsa Seed Oil Polyglyceryl- 6 Esters ¹⁴⁰	Caprylic/Capric Glycerides Poly- glyceryl-10 Esters ¹⁴¹
Caproic (C6)							<2
Caprylic (C8)					2-8		50-65
Capric (C10)					1-8		30-50
Lauric (C12)*					35-55		<3
Myristic (C14)					10-30		<1
Myristoleic (C14:1)							
Palmitic (C16)	18-30	3.0-9.0	4.6-7.6	10-15	5-15	10-20	
Palmitoleic (C16:1)		<1.5					
Heptadecanoic (C17:0)							
Stearic (C18)	2-9	0.5-4.0	0.2-1.3	4-7	1-8	5-15	
Oleic (C18:1)	30-45	55.0-75.0	60-74	40-55	9-20	25-40	
Linoleic (C18:2)	20-40	20.0-35.0	20-34	25-40	1-7	30-55	
Linolenic (C18:3)	1-3			< 0.5		<1	
Arachidic (C20)	< 2	<1.0		<1		<1	
Eicosenoic (C20:1)		<1.0		<1			
Behenic (C22)							
Erucic (C22:1)							
Lignoceric (C24)							
Others							

	Cocoa Butter Polyglyceryl-6 Esters ¹⁴²	Coconut oil Polyglyceryl-6 Esters ¹⁴³	Hazelnut Seed Oil Polyglyceryl-6 Esters ¹⁴⁴	Macadamia Seed Oil Polyglyceryl 6 Esters ¹⁴⁵	Olive Oil Polyglyceryl-6 Esters ¹⁴⁶	Polyglyceryl-10 Decaoleate ³⁷	Safflower Seed Oil Polyglyceryl-6 Esters ¹⁴⁷
Caproic (C6)		<1					
Caprylic (C8)		4-10					
Capric (C10)		4-11					
Lauric (C12)*		42-52				4.2	
Myristic (C14)		13-21				2.6	
Myristoleic (C14:1)							
Palmitic (C16)	20-35	6-12	4.5-9.	7-11	7.5-20	16.6	6-7
Palmitoleic (C16:1)	<1			16-30	<3.5		
Heptadecanoic (C17:0)							
Stearic (C18)	25-40	1-4	1-4	2-7	0.5-5	14.4	0.9-9.7
Oleic (C18:1)	25-40	3-12	66-86.2	50-67	55-85	5.3	10-20
Linoleic (C18:2)	2-5	0.5-4	8-10.4	1-5	3.5-20	55.8	68-83
Linolenic (C18:3)	< 0.5		< 0.6		<1.5		< 0.2
Arachidic (C20)	0.5-2			1-4	<1		
Eicosenoic (C20:1)				1-3	<1		
Behenic (C22)							
Erucic (C22:1)							
Lignoceric (C24)							
Others						Total fatty acids are 83.1%	

Table 5. Average fatty acid composition of polyglyceryl fatty acid esters (%)

Others

F. (Polyglyceryl-6	Sclerocarya Birrea Seed Oil Polyglyceryl- 6 Esters ¹⁴⁹	Sesame Oil Polyglyceryl-6 Esters ¹⁵⁰	Shea Butter Polyglyceryl-6 Esters ¹⁵¹	Soybean Oil Polyglyceryl-6 Esters ¹⁵²	Sunflower Seed Oil Polyglyceryl-6 Esters (high oleic acid) ¹⁵³	Sunflower Seed Oil Polyglyceryl-10 Esters ¹⁵⁴
Fatty Acids	Esters ¹⁴⁸						
Caproic (C6)							
Caprylic (C8)							
Capric (C10)							
Lauric (C12)*		-0.2					
Myristic (C14)		< 0.2					
Myristoleic (C14:1)	6.10	0.10	- 1-	2.5	0.12		2.5.5
Palmitic (C16)	6-10	9-13	5-15	3-7	8-13	2-6	3-5.5
Palmitoleic (C16:1)		< 0.2					
Heptadecanoic (C17:0)			• •				
Stearic (C18)	4-8	4-8	2-8	35-47	2-7	1-5	2-5
Oleic (C18:1)	10-20	70-80	35-55	33-50	17-28.5	70-90	74-82
Linoleic (C18:2)	30-54	4-9	34-55	3-8	46-62	5-20	8-15.5
Linolenic (C18:3)	30-32	< 0.7	<1.1	<2	4-10	<1	< 0.2
Arachidic (C20)		<1	<1.2	<2.5		<1	
Eicosenoic (C20:1)				< 0.5		<0.5	
Behenic (C22)						<1	
` /							
Erucic (C22:1) Lignoceric (C24)						<1	
Lignoceric (C24)						<1	
	Sweet Almond Oil Polyglyceryl-6 Esters ¹⁵⁵	Trichilia Emetica Seed Oil Polyglyceryl-6 Esters ¹⁵⁶				<1	
Lignoceric (C24) Others	Polyglyceryl-6					<1	
Lignoceric (C24) Others Caproic (C6)	Polyglyceryl-6	Oil Polyglyceryl-6				<1	
Caproic (C6) Caprylic (C8)	Polyglyceryl-6	Oil Polyglyceryl-6				<1	
Caproic (C6) Caprylic (C8) Capric (C10)	Polyglyceryl-6	Oil Polyglyceryl-6				<1	
Caproic (C6) Caprylic (C8) Capric (C10) Lauric (C12)*	Polyglyceryl-6	Oil Polyglyceryl-6				<1	
Caproic (C6) Caproic (C8) Capric (C10) Lauric (C12)* Myristic (C14)	Polyglyceryl-6	Oil Polyglyceryl-6				<1	
Caproic (C6) Caproic (C8) Caproic (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1)	Polyglyceryl-6 Esters ¹⁵⁵	Oil Polyglyceryl-6 Esters ¹⁵⁶				<1	
Caproic (C6) Caproic (C8) Caproic (C10) Lauric (C12)* Myristoleic (C14) Palmitic (C16)	Polyglyceryl-6	Oil Polyglyceryl-6				<1	
Caproic (C6) Caproic (C8) Caproic (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9	Oil Polyglyceryl-6 Esters ¹⁵⁶				<1	
Caproic (C6) Caproic (C6) Caprylic (C8) Capric (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1) Heptadecanoic (C17:0)	Polyglyceryl-6 Esters ¹⁵⁵	Oil Polyglyceryl-6 Esters ¹⁵⁶ 30-40				<1	
Caproic (C6) Caproic (C8) Caproic (C8) Capric (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1) Heptadecanoic (C17:0) Stearic (C18)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9 <1 <3	Oil Polyglyceryl-6 Esters ¹⁵⁶ 30-40				<1	
Caproic (C6) Caproic (C8) Caproic (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitoleic (C16:1) Heptadecanoic (C17:0) Stearic (C18) Oleic (C18:1)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9	Oil Polyglyceryl-6 Esters ¹⁵⁶ 30-40 1.5-4 45-55				<1	
Caproic (C6) Caproic (C6) Caprylic (C8) Capric (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1) Heptadecanoic (C17:0) Stearic (C18) Oleic (C18:1) Linoleic (C18:2)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9 <1 <3 62-86	30-40 1.5-4 45-55 8-13				<1	
Caproic (C6) Caproic (C8) Caproic (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1) Heptadecanoic (C17:0) Stearic (C18) Oleic (C18:1) Linoleic (C18:2) Linolenic (C18:3)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9 <1 <3 62-86 20-30	Oil Polyglyceryl-6 Esters ¹⁵⁶ 30-40 1.5-4 45-55				<1	
Lignoceric (C24) Others Caproic (C6) Caprylic (C8) Capric (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1) Heptadecanoic (C17:0) Stearic (C18) Oleic (C18:1) Linoleic (C18:2) Linolenic (C18:3) Arachidic (C20)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9 <1 <3 62-86	30-40 1.5-4 45-55 8-13				<1	
Caproic (C6) Caproic (C8) Caproic (C10) Lauric (C12)* Myristic (C14) Myristoleic (C14:1) Palmitic (C16) Palmitoleic (C16:1) Heptadecanoic (C17:0) Stearic (C18) Oleic (C18:1) Linoleic (C18:2) Linolenic (C18:3) Arachidic (C20) Eicosenoic (C20:1)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9 <1 <3 62-86 20-30	30-40 1.5-4 45-55 8-13				<1	
Caproic (C6) Caproic (C8) Capric (C10) Lauric (C12)* Myristic (C14)	Polyglyceryl-6 Esters ¹⁵⁵ 4-9 <1 <3 62-86 20-30	30-40 1.5-4 45-55 8-13				<1	

	Adansonia Digitata Seed Oil Polyglyceryl- 6 Esters ¹³⁵	Apricot Kernel Oil Polyglyceryl-6 Esters ¹³⁶	Apricot Kernel Oil Polyglyceryl-10 Esters ¹³⁷	Argan Oil Polyglyceryl-6 Esters ^{138,138}	Babassu Oil Polyglyceryl-6 Esters ¹³⁹	Bertholletia Excelsa Seed Oil Polyglyceryl-6	Borage Seed Oil Polyglyceryl-6 Esters ¹⁵⁷
Property						Esters ¹⁴⁰	
physical characteristics	soft paste amber in color	amber liquid (20°C)	amber (physical state not specified)	amber liquid	soft paste with amber color	soft paste with amber color	oil
molecular wt							
solubility	water dispersible	water dispersible	water soluble	water dispersible	water dispersible	water dispersible	water dispersible
melting point (°C)							
density (g/ml)	<1	<1	>1		<1	<1	
specific gravity (g/ml)							
pH							
refractive index (20°C)	approx. 1.47	approx. 1.47	approx. 1.47	approx. 1.47	approx. 1.47	approx. 1.47	
saponification value	150 – 170	125-155		125-155	175-205	125-155	
acid value (mg KOH/g)	< 5	<5	<5	<5	<5	< 5	
hydroxyl value (mg KOH/g)							
peroxide value (meq of	<10	<10	<10	<10	<10	<10	
active oxygen/Kg)							
iodine value (gI ₂ /100g)		75-90		75-90	10-25	75-90	
polarity	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic
HLB							

	Caprylic/Capric Glycerides Poly- glyceryl-10 Esters ¹⁴¹	Cocoa Butter Polyglyceryl-6 Esters ¹⁴²	Coconut Oil Polyglyceryl-6 Esters ¹⁴³	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	Glyceryl/Polyglyceryl- 6 Isostearate/Behenate Esters	Hazelnut Seed Oil Polyglyceryl-6 Esters ¹⁴⁴	Macadamia Seed Oil Polyglyceryl-6 Esters ¹⁴⁵
physical characteristics	amber in color	beige solid	soft paste, with amber color	viscous liquid ¹⁵⁸ yellow liquid ¹⁵⁹	white waxy solid ⁴⁵	amber	amber liquid
molecular wt	•••••••••••••••••••••••••••••••••••••••			~6000			
solubility	••••••	water dispersible	water dispersible	•••••		water dispersible	water dispersible
melting point (°C)		40-50	40-50				
density (g/ml)	>1	<1	<1			<1	<1
specific gravity (g/ml) pH							
refractive index (20°C)	approx. 1.47	approx. 1.47	approx. 1.47			approx 1.47	~1.47
saponification value	······································	145-165	180-220	140-160 ¹⁵⁸			140-160
acid value (mg KOH/g)	<5	< 5	< 5	10.0 max ¹⁵⁸		<5	<5
hydroxyl value (mg KOH/g)							
peroxide value (meq of active oxygen/Kg)	<10	<10	<10			<10	<10
iodine value (gI ₂ /100g)	•	20-35	3-10	10.0 max ¹⁵⁸			
polarity HLB	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	~5 ¹⁵⁹		non-ionic, amphiphilic	non-ionic, amphiphilic

	Macadamia Seed Oil Polyglyceryl-6 Esters Behenate	Olive Oil Polyglyceryl- 6 Esters ¹⁴⁶	Palm Kernel Oil Poly- glyceryl-4 Esters ¹⁶⁰	Polyglyceryl-3 Beeswax ¹⁶¹	Polyglyceryl-2 Caprate ¹⁶²	Polyglyceryl-4 Caprate	Polyglyceryl-3 Caprylate ¹⁶³
physical characteristics	white waxy solid ⁵¹	amber liquid		white to off-white		transparent, pale, yellow liquid with faint odor ¹⁶⁴	high viscosity liquid
						colorless to yellow,	
						clear to slightly	
						turbid, viscous liquid ¹⁶⁵	
molecular wt					320.42		
solubility		water dispersible	water- and oil- soluble			soluble in water,	
						ethanol, 1,2-	
						propanediol, esters oil;	
						insoluble in paraffin	
						oi, isopropyl myristate,	
malting point (QC)				63-73		vegetable oil ¹⁶⁵	
melting point (°C) density (g/ml)		<1		03-73	1.083 g/cm ³		
specific gravity (g/ml)					1.003 g/cm		
рН							
refractive index (20°C)		~1.47			1.481		
saponification value		125-155		80-94		50-70164	
acid value (mg KOH/g)		<5		2 max		5 max ¹⁶⁴	
hydroxyl value (mg KOH/g)							
peroxide value (meq of		<10			•		
active oxygen/Kg)							
iodine value (gI ₂ /100g)		60-75					
polarity		non-ionic, amphiphilic				124	
HLB						14.5 ¹⁶⁴ ; ~14 ¹⁶⁵	
пьв						~14	

	Polyglyceryl-10 Caprylate/Caprate ^{24,166}	Polyglyceryl-8 Decabehenate/Caprate	Polyglyceryl-8 Decaerucate/Decaiso- stearate/Decaricin- oleate	Polyglyceryl-10 Decaethylhexanoate	Polyglyceryl-10 Decaisostearate ¹⁶⁷	Polyglyceryl-10 Decaoleate	Polyglyceryl-3 Di- Hydroxystearate
physical characteristics	amber, viscous liquid	pale yellow solid ¹⁶⁸	pale yellow viscous liquid ^{53,169}	pale yellow viscous liquid ¹⁷⁰	faint yellow liquid		solid
molecular wt							
solubility					insoluble in water		slightly soluble in water
melting point (°C)							
density (g/ml)							
specific gravity (g/ml)					0.956 (25°C)		
рН							
refractive index (20°C)							
saponification value	85-105	150.6 ¹⁶⁸	157 ¹⁶⁹			170.9 ³⁶ ; 177.5 ³⁷	
acid value (mg KOH/g)	7.0 max	3.9^{168}	1.3169	0.1^{170}		14.0 ³⁶	
hydroxyl value (mg KOH/g)						$23.0^{37}; 40.0^{36}$	
peroxide value (meq of active oxygen/Kg)	5.0 max					3.4 ³⁷	
iodine value (gI ₂ /100g)	2.0 max					66.237	
polarity							
HLB	14			•			

Table 6. Physical and Chemical Properties

	Polyglyceryl-2 Diisostearate	Polyglyceryl-3 Diisostearate) ²⁷	Polyglyceryl-6 Diisostearate ¹⁷¹	Polyglyceryl-3 Dioleate ^{28,172}	Polyglyceryl-6 Dioleate ¹⁷³	Polyglyceryl-10 Dipalmitate ^{174,174}	Polyglyceryl-3 Distearate ¹⁷⁵
physical characteristics	clear pale yellow,	slightly yellowish,	pale yellow liquid	viscous yellow liquid		beads or waxy solids	white or slightly
	homogenous liquid ³⁸	viscous liquid				-	yellowish powder
molecular wt				766.13 ¹⁷⁶	991.38		
solubility		< 0.15 mg/L (water)		dispersible in water;			at 20°C: forms liquid
				soluble in many organic			crystals in water, etha-
				solvents			nol, and glycerin; insol-
							uble in propylene gly-
							col; forms a solid wax
							with wheat germ, avoca-
							do, and paraffin oils,
							and squalene;
							at 65°C: dispersible in
							water, clearly soluble in ethanol, in wheat germ,
							avocado, and paraffin
							oils, and squalene; tur-
							bid solubility in glycer-
							in; insoluble in propyl-
							ene glycol
melting point (°C)	-10 ³⁸						8-)
density (g/ml)	0.941 g/cm ^{3 38}						
specific gravity (g/ml)	<u> </u>			0.99			
pH							
refractive index (20°C)		8.129 (predicted)					
saponification value							140-180
acid value (mg KOH/g)							
hydroxyl value (mg							
KOH/g)							
peroxide value (meq of							≤1.0
active oxygen/Kg)							
iodine value (gI ₂ /100g)							≤1.0
polarity							
HLB						11	
		1.4 (predicted)	8	3			

	Polyglyceryl-6 Distearate	Polyglyceryl-10 Distearate ¹⁷⁷	Polyglyceryl-2 Iso- palmitate/Sebacate ¹⁷⁸	Polyglyceryl-2 Isostearate ¹⁷⁹	Polyglyceryl-4 Isostearate ¹⁸⁰	Polyglyceryl-10 Isostearate	Polyglyceryl-3 Laurate ¹⁸¹
physical characteristics	waxy solid ¹⁷⁴	yellow waxy solid	liquid		yellow liquid	pale yellow, extremely viscous liquid ¹⁸²	viscous liquid
molecular weight	995.43 ¹⁸³			450.65			422 (average)
solubility			slightly soluble to soluble in water				
melting point (°C)		50-58					••••••
density (g/ml)							
specific gravity (g/ml)							
рН							
refractive index (20°C)							
saponification value		105-125				64.4 ¹⁸²	128-144
acid value (mg KOH/g)		2.0				0.4^{182}	6 max
hydroxyl value (mg KOH/g)							
peroxide value (meq of active oxygen/Kg)							
iodine value (gI ₂ /100g)		3.0				······	•••••
polarity							
HLB	6 184; 8 174	~11			~5		

	Polyglyceryl-4 Laurate	Polyglyceryl-10 Laurate	Polyglyceryl-10 Myristate ¹⁸⁵	Polyglyceryl-10 Nonaisostearate	Polyglyceryl-3 Oleate	Polyglyceryl-10 Oleate	Polyglyceryl-10 Palmate ¹⁸⁶
physical characteristics	viscous liquid ¹⁸⁷	light yellow viscous liquid ⁶	pale yellow viscous liquid ¹⁸⁸	pale yellow viscous liquid ¹⁸⁹	yellow liquid ¹⁹⁰	waxy solid ²⁵	liquid
molecular wt		349.48 ¹⁷⁶		-		1203.41191	
solubility							slightly soluble to soluble in water
melting point (°C)							
density (g/ml)							
specific gravity (g/ml)			••••••				
pН							
refractive index (20°C)							
saponification value		63-83; ⁶ ; 70.6 ¹⁹²	60-70; ¹⁸⁵ 62.8 ¹⁸⁸	159.6 ¹⁸⁹	115 ³⁶	92.1 ³⁶	
acid value (mg KOH/g)		0.2^{103}	0.6; ¹⁸⁸ 5 max ¹⁸⁵	0.4^{189}	1.5 ³⁶	4.2 ³⁶	
hydroxyl value (mg						337 ³⁶	
KOH/g)							
peroxide value (meq of							
active oxygen/Kg)							
iodine value (gI ₂ /100g)							
polarity	non-ionic ¹⁸⁷				lipophilic ¹⁹⁰		
HLB	~11				~5 ¹⁹⁰	13193	

_ rable of 1 hysical and c	Polyglyceryl-6 Pentacaprylate ¹⁹⁴	Polyglyceryl-3 Penta- caprylate/Caprate ¹⁹⁵	Polyglyceryl-10 Pentaisostearate	Polyglyceryl-3 Pentaoleate ¹⁹⁶	Polyglyceryl-10 Pentaoleate ^{197,198}	Polyglyceryl-4 Pentastearate ¹⁹⁹	Polyglyceryl-6 Pentastearate ^{200,201}
physical characteristics	liquid	liquid	pale yellow liquid ²⁰²	amber viscous liquid	pale yellow to red-yellow viscous liquid	white to pale yellow pellet	pale yellow waxy solid
molecular wt							
solubility	slightly soluble in water						easy to soluble in oil and
							organic solvent, and
							disperse into hot water
melting point (°C)							53-60
density (g/ml)							
specific gravity (g/ml)							
pH							
refractive index (20°C)			143.1 ²⁰²	170 200			125 140
saponification value			0.07^{202}	170-200			125-140
acid value (mg KOH/g)			0.07	5.0 max			2.0
hydroxyl value (mg KOH/g)							
peroxide value (meq of				·· ·			
active oxygen/Kg)							
iodine value (gI ₂ /100g)							3.0
polarity				non-ionic ¹⁹⁶			
HLB		3.0		Holl Tollic	3.5		~7.0
1122							
•	Dolyalyaawyl 10	Polyglyceryl-3 Rice	Polyglyceryl-3	Polyglyceyl-2	Polyglyceryl-2	Polyglyceryl-3	Polyglyceryl-3
	Polyglyceryl-10 Pentastearate ^{203,204}	Branate ²⁰⁵	Ricinoleate ²⁰⁶	Sesquicaprylate	Sesquioleate ²⁰⁷	Soyate/Shea	Stearate ¹⁷⁴
physical characteristics	Pentastearate ^{203,204} white to pale yellow solid	Branate ²⁰⁵ light ivory (waxy solid (flakes)		Sesquicaprylate vellow transparent	Sesquioleate ²⁰⁷ highly viscous liquid		Stearate 174 granules
physical characteristics molecular wt	Pentastearate ^{203,204}	Branate ²⁰⁵ light ivory (waxy solid		Sesquicaprylate	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸	Stearate 174
	Pentastearate ^{203,204} white to pale yellow solid	Branate ²⁰⁵ light ivory (waxy solid		yellow, transparent liquid ²⁰⁹ insoluble in water,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸	Stearate 174
molecular wt	Pentastearate ^{203,204} white to pale yellow solid	Branate ²⁰⁵ light ivory (waxy solid (flakes)		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid	Stearate 174
molecular wt solubility	Pentastearate ^{203,204} white to pale yellow solid	Branate ²⁰⁵ light ivory (waxy solid (flakes) dispersible in water;		yellow, transparent liquid ²⁰⁹ insoluble in water,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate 174
molecular wt solubility melting point (°C)	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate 174
molecular wt solubility melting point (°C) density (g/ml)	Pentastearate ^{203,204} white to pale yellow solid	Branate ²⁰⁵ light ivory (waxy solid (flakes) dispersible in water;		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml)	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate 174
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C)	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value acid value (mg KOH/g)	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value acid value (mg KOH/g) hydroxyl value (mg	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value acid value (mg KOH/g) hydroxyl value (mg KOH/g)	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value acid value (mg KOH/g) hydroxyl value (mg	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value acid value (mg KOH/g) hydroxyl value (mg KOH/g) peroxide value (meq of	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules
molecular wt solubility melting point (°C) density (g/ml) specific gravity (g/ml) pH refractive index (20°C) saponification value acid value (mg KOH/g) hydroxyl value (mg KOH/g) peroxide value (meq of active oxygen/Kg)	Pentastearate ^{203,204} white to pale yellow solid	light ivory (waxy solid (flakes) dispersible in water; miscible in oils		yellow, transparent liquid ²⁰⁹ insoluble in water, soluble in castor oil,	Sesquioleate ²⁰⁷	Soyate/Shea Butterate ²⁰⁸ liquid slightly soluble to	Stearate ^[74] granules

	Polyglyceryl-4 Stearate	Polyglyceryl-10 Stearate ^{176,210}	Polyglyceryl-2 Tetraisostearate ²⁰⁹	Polyglyceryl-10 Tetraoleate ²¹¹	Polyglyceryl-2 Tetrastearate ²¹²	Polyglyceryl-10 Tricocoate ²¹³	Polyglyceryl-10 Tridecanoate ²¹⁴
physical characteristics		pale yellow to light yellow liquid or solid	yellow liquid	viscous amber to brown liquid		pale yellow viscous liquid	liquid
molecular wt	580.79 ¹⁷⁶	432.64			1095.97		
solubility			soluble in low and high polar esters and in vege- table oil, castor oil, and mineral oil; insoluble in water and ethanol	insoluble in water		insoluble in water	slightly soluble in water
melting point (°C)							
density (g/ml)							
specific gravity (g/ml)			0.926	1.01			
pН							
refractive index (20°C)			1.466			·····	
saponification value						····	
acid value (mg KOH/g)							
hydroxyl value (mg							
KOH/g)							
peroxide value (meq of							
active oxygen/Kg)							
iodine value (gI ₂ /100g)							
polarity		hydrophilic					
HLB		12.0					

	Polyglyceryl-10 Triisostearate ^{215,216}	Polyglyceryl-10 Trioleate ²¹⁷	Polyglyceryl-10 Tristearate ²¹⁸	Rice Brain Oil Polyglyceryl-3 Esters	Safflower Seed Oil Polyglyceryl-6 Esters ¹⁴⁷	Schinziophyton Rautanenii Kernel Oil Polyglyceryl-6 Esters ¹⁴⁸	Sclerocarya Birrea Seed Oil Polyglyceryl-6 Esters ¹⁴⁹
physical characteristics	pale yellow liquid	light yellow to red- yellow viscous liquid	white to pale yellow waxy substance	oily limpid liquid ²¹⁹ clear, oily, amber-colored liquid ²²⁰	amber (physical state not specified)	brown liquid	amber liquid
molecular wt				***************************************			
solubility	insoluble in water			dispersible in water; miscible in oils ²¹⁹	water dispersible	water dispersible	water dispersible
melting point (°C)							
density (g/ml)				>1	<1	<1	<1
specific gravity (g/ml)							
pН							
refractive index (20°C)					approx. 1.47	approx. 1.47	approx 1.47
saponification value						145-165	145-165
acid value (mg KOH/g)					< 5	< 5	<5
hydroxyl value (mg KOH/g)							
peroxide value (meq of					<10	<10	<10
active oxygen/Kg)			•				
iodine value (gI ₂ /100g)						95-110	50-65
polarity				non-ionic		non-ionic, amphiphilic	non-ionic, amphiphilic
HLB	8	7.0	7.5				

Table 6	Physical and	Chemical Properties

	Sesame Oil Polyglyceryl-6 Esters ¹⁵⁰	Shea Butter Polyglyceryl-6 Esters ¹⁵¹	Soybean Oil Polyglyceryl-6 Esters ¹⁵²	Sunflower Seed Oil Polyglyceryl-10 Esters ¹⁵⁴	Sweet Almond Oil Polyglyceryl-6 Esters ¹⁵⁵	Trichilia Emetica Seed Oil Poly-	Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate ^{56,221,222}
physical characteristics	amber liquid	beige solid	dark orange liquid	amber viscous liquid	amber liquid	glyceryl-6 Esters ¹⁵⁶ dark brown soft paste	hazy, viscous liquid
molecular wt	amoer riquid	beige sond	dark orange nquid	amoci viscous iiquid	amoer nquiu	dark blown soft paste	>1000
solubility	water dispersible	water dispersible	water dispersible	water dispersible	water dispersible	water dispersible	
melting point (°C)		35-45					
density (g/ml)	<1	<1	<1	>1	<1	<1	
specific gravity (g/ml)							
pH							
refractive index (20°C)	approx 1.47	approx 1.47	approx. 1.47	approx. 1.47	approx 1.47	approx 1.47	
saponification value	140-160	135-165	145-165	115-135	130-160	140-160	160-180
acid value (mg KOH/g)	<5	<5		< 5	<5	<5	≤10
hydroxyl value (mg KOH/g)							
peroxide value (meq of	<10	<10		<10	<10	<10	
active oxygen/Kg)							
iodine value (gI ₂ /100g)	75-90	45-60	90-105	50-60	70-85	50-65	≤10
polarity HLB	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	non-ionic, amphiphilic	

	Ximenia Americana
	Seed Oil Polyglyceryl- 6 Esters ²²³
physical characteristics	oil
molecular wt	
solubility	hydrodispersible - water
	soluble
melting point (°C)	
density (g/ml)	
specific gravity (g/ml)	
pH (2000)	
refractive index (20°C)	
saponification value	
acid value (mg KOH/g)	
hydroxyl value (mg	
KOH/g)	
peroxide value (meq of	
active oxygen/Kg)	
iodine value (gI ₂ /100g)	
polarity	
HLB	

Table 7. Specifications, Impurities, and/or Constituents

Ingredient	Specifications/Impurities/Constituents	Reference
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	PEG-free	159
Polyglyceryl-4 Caprate	PEG-free	164
Polyglyceryl-6 Distearate	100% vegetable-derived; PEG-free	184,224
Polyglyceryl-10 Distearate	arsenic = 0.002; heavy meals = 0.005	177
Polyglyceryl-4 Laurate	PEG-free	187
Polyglyceryl-4 Oleate	100 ppm D,L-tocopherol; <1% volatiles	225
Polyglyceryl-10 Myristate	2 ppm arsenic; 20 ppm heavy metals	185

Abbreviations: PEG – polyethylene glycol

Table 8. Frequency and conc	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses ⁹	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses ⁹	Max Conc of Use (%) ¹⁰⁻¹⁴
	Babassu O	il Polyglyceryl-4 Esters		illa/Jojoba/Rice Bran yglyceryl-3 Esters		lic/Capric Glycerides yglyceryl-10 Esters
Totals*	18	2.3	20	0.5-2	6	NR
Duration of Use			•			
Leave-On	NR	NR	19	0.5-2	4	NR
Rinse-Off	18	2.3	1	NR	2	NR
Diluted for (Bath) Use	NR	NR	NR	NR	0	NR
Exposure Type						
Eye Area	NR	NR	8	NR	0	NR
Incidental Ingestion	NR	NR	1	NR	0	NR
Incidental Inhalation-Spray	NR	NR	5 ^a ; 3 ^b	NR	1 ^a ; 3 ^b	NR
Incidental Inhalation-Powder	NR	NR	3 ^b	NR	3^{b}	NR
Dermal Contact	1	2.3	19	0.5-2	6	NR
Deodorant (underarm)	NR	NR	NR	aerosol: 0.5	NR	NR
Hair - Non-Coloring	17	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	1	NR	NR	NR
Baby Products	NR	NR	1	1.5	NR	NR
	Coconut O	oil Polyglyceryl-6 Esters	Diisostear	oyl Polyglyceryl-3 Dimer	Glyceryl/Polyglyceryl-6	
				Dilinoleate	Isostea	rate/Behenate Esters
Totals*	2	NR	4	2-4	10	2
Duration of Use						
Leave-On	NR	NR	4	2-4	10	2
Rinse Off	2	NR	NR	NR	NR	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	NR	NR	1	NR	2	NR
Incidental Ingestion	NR	NR	NR	NR	2	NR
Incidental Inhalation-Spray	NR	NR	3 ^a	NR	1 ^b	NR
Incidental Inhalation-Powder	NR	NR	NR	NR	NR	2^{c}
Dermal Contact	2	NR	4	2-4	8	2
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	1	NR	NR	NR	2	NR
Baby Products	NR	NR	NR	NR	NR	NR

Table 8. Frequency and con		e according to duration and t		ıre		
	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses ⁹	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴
	Macadamia Se	ed Oil Polyglyceryl-6 Esters Behenate	Palm Oi	l Polyglyceryl-4 Esters	Polygly	ceryl-2 Caprate
	5	2-25	1	NR	6	NR
Duration of Use						
Leave-On	5	2-25	1	NR	6	NR
Rinse-Off	NR	NR	NR	NR	NR	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	3	2-3	NR	NR	NR	NR
Incidental Ingestion	NR	25	NR	NR	NR	NR
Incidental Inhalation-Spray	1 ^a	NR	1 ^b	NR	1; 1 ^a ; 4 ^b	NR
Incidental Inhalation-Powder	NR	NR	1 ^b	NR	4 ^b	NR
Dermal Contact	4	2	1	NR	6	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	25	NR	NR	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polygly	ceryl-2 Diisostearate	Polygly	yceryl-2 Isopalmitate	Polyglyc	eryl-2 Isostearate
Totals	86	0.1-18.8	9	NR	8	1-19.3
Duration of Use	11	•		•		
Leave-On	84	0.1-18.8	9	NR	7	1.6-19.3
Rinse Off	2	0.88-5	NR	NR	1	1
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type	1,11	1121	1121	1111		7,72
Eye Area	6	1.5-4	NR	NR	NR	NR
Incidental Ingestion	39	4-18.8	9	NR	1	2.3-19.3
Incidental Inhalation-Spray	7 ^a ; 14 ^b	0.25-0.5; 15 ^a	ŃR	NR	NR	NR
Incidental Inhalation-Powder	14 ^b	0.1; 0.14-2°	NR	NR	2	2.1°
Dermal Contact	45	0.1-5	NR	NR	7	1-2.5
Deodorant (underarm)	NR	0.1 (not spray)	NR	NR	NR	NR
Hair - Non-Coloring	NR	0.25-15	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR NR	NR	NR
Mucous Membrane	39	4-18.8	9	NR NR	2	2.3-19.3
Baby Products	NR	NR	NR	NR NR	NR	NR
Baby Hoducts		glyceryl-2 Laurate		yglyceryl-2 Oleate		1-2 Sesquiisostearate
Totals*	9	2-4.6	4	0.09-2.4	11	1.1-7.6
Duration of Use	, ,	2-4.0	- 4	0.09-2.4	- 11	1.1-7.0
Leave-On	6	2	4	0.09-2.4	9	2.1-7.6
Rinse-Off	3	4.6	NR	2.4	2	1.1
Diluted for (Bath) Use	NR	NR	NR NR	NR	NR	NR
Exposure Type	IVI	IVI	IVI	IVI	IVI	IVI
Exposure Type Eve Area	1	NR	NR	0.27-2.4	NR	2.1
,	-	-				
Incidental Ingestion	NR	NR 2 ^b	NR	2.4	2 2a, 2b	7.6
Incidental Inhalation-Spray	3 ^a ; 1 ^b	NR	1 ^a ; 2 ^b 2 ^b	NR 0.09°	2 ^a ; 2 ^b 2 ^b	NR 4.4°
Incidental Inhalation-Powder						
Dermal Contact	8 ND	NR NB	4	0.09-2.4	8 ND	1.1-4.4
Deodorant (underarm)	NR	NR 2.4.6	NR	NR NB	NR NB	NR NB
Hair - Non-Coloring	1	2-4.6	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR NB	NR	NR
Nail	NR	NR	NR	NR	1	NR
Mucous Membrane	NR	NR	NR	2.4	2	7.6
Baby Products	NR	NR	NR	NR	NR	NR

	# of Uses9	according to duration and Max Conc of Use (%) 10-14	# of Uses9 Ma	<i>ax Conc of Use (%)</i> ¹⁰⁻¹⁴	# of Uses9	Max Conc of Use (%)10-14	
	Polyglyce	ryl-2 Sesquistearate	Polyglyce	ryl-2 Stearate	Polyglyceryl-2 Tetraisostearate		
Totals*	NR	0.9	NR	0.16-2.2	30	0.5-7	
Duration of Use							
Leave-On	NR	NR	NR	0.16-2.2	30	0.5-7	
Rinse-Off	NR	0.9	NR	0.2	NR	NR	
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR	
Exposure Type			•		•		
Eye Area	NR	NR	NR	0.2-1	NR	NR	
Incidental Ingestion	NR	NR	NR	0.2	27	7	
Incidental Inhalation-Spray	NR	NR	NR	NR	NR	NR	
Incidental Inhalation-Powder	NR	NR	NR	2.2°	NR	0.96	
Dermal Contact	NR	0.9	NR	0.16-2.2	3	0.5-4.6	
Deodorant (underarm)	NR	NR	NR	NR	NR	NR	
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR	
Hair-Coloring	NR	NR	NR	NR	NR	NR	
Nail	NR	NR	NR	NR	NR	NR	
Mucous Membrane	NR	NR	NR	0.2	27	7	
Baby Products	NR	NR	NR	NR	NR	NR	
		eryl-2 Triisostearate		ryl-3 Beeswax	Polyg	lyceryl-3 Caprate	
Totals	165	0.12-40	111	0.5-5.8	12	NR	
Duration of Use	100	VIII 10		0.00	<u> </u>	1121	
Leave-On	162	0.12-40	85	0.5-5.8	11	NR	
Rinse Off	3	1-4	25	2.5	1	NR	
Diluted for (Bath) Use	NR	NR	1	NR	NR	NR	
Exposure Type	1111	1111	1	1111	1410	1411	
Eye Area	22	0.12-20	11	0.8-3	NR	NR	
Incidental Ingestion	89	4.1-40	9	3.8-5.8	NR NR	NR NR	
Incidental Inhalation-Spray	6 ^a ; 3 ^b	4.1-40 NR	1; 32 ^a ; 15 ^c	9.8-3.8 NR	NR NR	NR NR	
Incidental Inhalation-Powder	2; 3 ^b	0.49-2; 1-5°	1, 32 , 13 15°	3.4; 4 ^c	NR NR	NR NR	
Dermal Contact	2, 3 75	0.49-2, 1-3	99	0.5-3.4	12	NR NR	
	NR	0.12-20 NR	NR	0.5-3.4 NR	12 11 ^a	NR NR	
Deodorant (underarm)	NR NR	NR NR	NR NR	NR NR	NR	NR NR	
Hair - Non-Coloring	NR NR	3	NR NR	NR NR	NR NR	NR NR	
Hair-Coloring Nail	NR NR	NR		NR NR	NR NR		
- 144			NR			NR	
Mucous Membrane	90	4.1-40	18	3.8-5.8	1	NR	
Baby Products	NR	NR NR	NR	NR	NR	NR NR	
		ceryl-3 Caprylate		Dicitrate/Stearate		eryl-3 Diisostearate	
Totals*	8	0.05-1	13	2-4	371	0.00000015-39	
Duration of Use		0.05.1	12	2.4	262	0.00000015.30	
Leave-On	5	0.05-1	13	2-4	363	0.00000015-39	
Rinse-Off	3	0.6	NR	NR	7	0.000025-29.7	
Diluted for (Bath) Use	NR	NR	NR	NR	1	NR	
Exposure Type							
Eye Area	NR	NR	NR	NR	37	0.006-12.2	
Incidental Ingestion	NR	NR	NR	NR	216	7.8-39	
Incidental Inhalation-Spray	1 ^b	0.05	6 ^a ; 7 ^b	NR	35 ^a ; 25 ^b	0.00000015-0.5	
Incidental Inhalation-Powder	NR	0.05^{c}	7 ^b	2-4°	25 ^b	0.25; 0.03-1°	
Dermal Contact	8	0.05-1	10	2-4	150	0.003-12.2	
Deodorant (underarm)	3ª	not spray: 0.5-1; aerosol: 0.6	NR	NR	NR	0.003-0.3 (not spray)	
Hair - Non-Coloring	NR	NR	3	2.2	NR	0.00000015-0.003	
Hair-Coloring	NR	NR	NR	NR	NR	NR	
Nail	NR	NR	NR	NR	NR	NR	
Mucous Membrane	2	0.6	NR	NR	221	0.003-39	
Baby Products	NR	NR	NR	NR	NR	2	

	# of Uses9	Coording to duration and Max Conc of Use (%) 10-14	# of Uses9 N	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴
		eryl-3 Distearate		eryl-3 Isostearate		ceryl-3 Laurate
Totals*	10	0.02-3	11	NR	192	0.6-6
Duration of Use						
Leave-On	7	0.02-3	9	NR	1	6
Rinse-Off	3	NR	2	NR	191	0.6-2
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	NR	0.02-0.066	1	NR	NR	6
Incidental Ingestion	NR	NR	NR	NR	NR	NR
Incidental Inhalation-Spray	1; 6 ^a	3; 1ª	3 ^a ; 4 ^b	NR	1 ^b	NR
Incidental Inhalation-Powder	NR	0.29 ^c	4 ^b	NR	1 ^b	NR
Dermal Contact	4	0.29-3	11	NR	189	2-6
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	6	1	NR	NR	3	0.6-2
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	NR	NR	186	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polygly	ceryl-3 Oleate	Polyglyc	eryl-3 Palmitate	Polyglycery	yl-3 Pentaricinoleate
Totals	14	1.2-1.5	1	NR	NR	0.15
Duration of Use						
Leave-On	11	1.2-1.5	NR	NR	NR	0.15
Rinse Off	3	NR	1	NR	NR	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	2	1.5	NR	NR	NR	0.15
Incidental Ingestion	NR	NR	NR	NR	NR	NR
Incidental Inhalation-Spray	6 ^a ; 2 ^b	NR	NR	NR	NR	NR
Incidental Inhalation-Powder	2 ^b	NR	NR	NR	NR	NR
Dermal Contact	14	1.5	1	NR	NR	0.15
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	1.2	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	1	NR	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polyglyce	ryl-3 Ricinoleate	Polyglyceryl-3 Stearate		Polyglyceryl-4 Caprate	
Totals*	48	0.25-2	17	0.5-0.61	19	0.5-1.5
Duration of Use						
Leave-On	48	0.25-2	14	0.5-0.54	6	0.5-1.5
Rinse-Off	NR	NR	3	0.61	12	0.9-1.5
Diluted for (Bath) Use	NR	NR	NR	NR	1	NR
Exposure Type						
Eye Area	5	NR	NR	NR	2	NR
Incidental Ingestion	NR	NR	1	0.5	NR	NR
Incidental Inhalation-Spray	36 ^a ; 3 ^b	NR	4 ^a ; 8 ^b	NR	1 ^a ; 2 ^b	0.5ª
Incidental Inhalation-Powder	3 ^b	0.25 ^b	8 ^b	NR	2 ^b	0.72°
Dermal Contact	46	0.25-2	16	0.54-0.61	18	0.72-1.5
Deodorant (underarm)	NR	NR	NR	NR	1 ^a	1.5 (not spray)
Hair - Non-Coloring	NR	NR	NR	NR	1	0.5-1.1
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	1	0.5	5	1-1.5
Baby Products	NR	NR	NR	NR	NR	NR

Table 8. Frequency and conce	# of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹⁴		# of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹⁴		# of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹	
	Polyglyceryl-4 Cocoate		Polyglyceryl-4 Isostearate		Polyglyceryl-4 Laurate	
Totals*	1	NR	280	0.067-24.1	12	0.47
Duration of Use						
Leave-On	NR	NR	279	0.067-24.1	8	NR
Rinse-Off	1	NR	1	0.16-1.7	4	0.47
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	NR	NR	51	0.51-24.1	1	NR
Incidental Ingestion	NR	NR	44	0.067-10.9	NR	NR
Incidental Inhalation-Spray	NR	NR	20°; 7 ^b	0.26; 2.1 ^a	4 ^a	NR
Incidental Inhalation-Powder	NR	NR	47 ^b	0.17; 0.5-2.5°	NR	NR
Dermal Contact	1	NR	229	0.067-24.1	12	0.47
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	2	2.1	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	1	NR	NR	NR
Mucous Membrane	1	NR	44	0.067-10.9	NR	NR
Baby Products	NR	NR	1	1	NR	NR
	Polygly	ceryl-4 Oleate	Polygly	ceryl-5 Dioleate	Polyglycer	yl-5 Isostearate
Totals	7	1.8	1	NR	2	NR
Duration of Use						
Leave-On	7	1.8	NR	NR	2	NR
Rinse Off	NR	NR	1	NR	NR	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type			- I		- U	
Eye Area	2	NR	NR	NR	1	NR
Incidental Ingestion	NR	NR	NR	NR	NR	NR
Incidental Inhalation-Spray	3 ^a	1.8	NR	NR	1 ^b	NR
Incidental Inhalation-Powder	NR	NR	NR	NR	1 ^b	NR
Dermal Contact	7	1.8	1	NR	2	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	1	NR	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polyglyceryl-5 Laurate		Polyglyceryl-5 Oleate		Polyglyceryl-5 Stearate	
Totals*	2	0.6	11	0.35	1	1
Duration of Use	-	•••		0.00	1 -	-
Leave-On	NR	0.6	9	0.35	1	1
Rinse-Off	1	0.6	2	NR	NR	NR
Diluted for (Bath) Use	1	NR	NR	NR NR	NR NR	NR
Exposure Type	-	1111	1111	1111	1111	1111
Eye Area	NR	NR	NR	NR	NR	NR
Incidental Ingestion	NR	NR	NR NR	NR	NR	NR
Incidental Inhalation-Spray	NR	NR	7 ^a	0.35°	1 ^b	NR
Incidental Inhalation-Powder	NR	0.6°	NR	NR	1 ^b	1°
Dermal Contact	2	0.6	11	0.35	1	1
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR NR	NR NR	NR NR	NR NR	NR NR
Hair-Coloring	NR NR	NR	NR NR	NR	NR NR	NR
Nail	NR	NR NR	NR NR	NR NR	NR NR	NR NR
Mucous Membrane	2	NR NR	1	NR NR	NR NR	NR NR
Baby Products	NR	NR NR	NR	NR NR	NR NR	NR NR
Davy Flouucis	INIX	ANT	NIV.	INK	ANT	ЛИ

Table 8. Frequency and conce	# of Uses 9 Max Conc of Use $(\%)^{10-14}$		# of Uses9 Me	ax Conc of Use (%) ¹⁰⁻¹⁴	# of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹⁴	
	Polyglycer	yl-5 Triisostearate	Polyglyce	ryl-5 Trioleate	Polyglyceryl-6	Caprylate/Caprate
Totals*	NR	1-5	7	2.8	NR	0.75
Duration of Use						
Leave-On	NR	1-5	6	NR	NR	NR
Rinse-Off	NR	NR	NR	2.8	NR	0.75
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	NR	NR	NR	NR	NR	NR
Incidental Ingestion	NR	5	NR	NR	NR	NR
Incidental Inhalation-Spray	NR	NR	2 ^a ; 5 ^b	NR	NR	NR
Incidental Inhalation-Powder	NR	NR	5 ^b	NR	NR	NR
Dermal Contact	NR	1	7	NR	NR	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	2.8	NR	0.75
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	5	NR	NR	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polyglyo	ceryl-6 Dioleate	Polyglycei	ryl-6 Distearate	Polyglycer	yl-6 Isostearate
Totals	30	1.8-2.4	71	4-22.4	14	NR
Duration of Use						·
Leave-On	23	2.4	52	4-22.4	14	NR
Rinse Off	7	1.8	18	NR	NR	NR
Diluted for (Bath) Use	NR	NR	1	NR	NR	NR
Exposure Type			-		1	
Eye Area	NR	NR	7	4	NR	NR
Incidental Ingestion	2	NR	1	22.4	1	NR
Incidental Inhalation-Spray	12 ^b	NR	26 ^a ; 16 ^b	NR	4 ^a ; 8 ^b	NR
Incidental Inhalation-Powder	12 ^b	2.4°	1; 16 ^b	NR	8 ^b	NR
Dermal Contact	22	2.4	67	4-10.5	13	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	6	1.8	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	5	NR	NR
Mucous Membrane	2	NR	11	22.4	1	NR
Baby Products	NR	NR	1	NR	NR	NR
Buoy Froducts	Polyglyceryl-6 Octastearate		Polyglyceryl-6 Oleate		Polyglyceryl-6 Pentastearate	
Totals*	1	NR	1	NR	NR	5
Duration of Use		1111		1111	1111	3
Leave-On	1	NR	1	NR	NR	5
Rinse-Off	NR	NR NR	NR	NR NR	NR NR	NR
Diluted for (Bath) Use	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR
Exposure Type	IVIC	IVIC	IVI	IVI	IVIX	IVI
Eye Area	NR	NR	NR	NR	NR	5
Incidental Ingestion	NR NR	NR NR	NR NR	NR NR	NR NR	NR
Incidental Inhalation-Spray	1 ^a	NR NR	1 ^b	NR NR	NR NR	NR NR
Incidental Inhalation-Powder	NR	NR NR	1 1 ^b	NR NR	NR NR	NR NR
Dermal Contact	1	NR NR	1	NR NR	NR NR	5
Deodorant (underarm)	NR	NR NR	NR	NR NR	NR NR	NR
Hair - Non-Coloring	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR
Hair-Coloring	NR NR	NR NR	NR NR	NR NR	NR NR	NR NR
Ę .					NR NR	
Nail Mucaus Mambrana	NR ND	NR ND	NR ND	NR ND		NR ND
Mucous Membrane	NR NB	NR NB	NR NB	NR NB	NR NB	NR NB
Baby Products	NR	NR	NR	NR	NR	NR

	# of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹⁴		d type of exposure # # of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹⁴		# of Uses ⁹ Max Conc of Use (%) ¹⁰⁻¹⁴	
	Polyglyceryl-6 Ricinoleate		Polyglyceryl-6 Tricaprylate		Polyglyceryl-8 Decabehenate/Caprate	
Totals*	2	NR	NR	3.6	NR	9
Duration of Use						
Leave-On	1	NR	NR	3.6	NR	9
Rinse-Off	1	NR	NR	NR	NR	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type			•			
Eye Area	NR	NR	NR	NR	NR	NR
Incidental Ingestion	1	NR	NR	NR	NR	9
Incidental Inhalation-Spray	NR	NR	NR	NR	NR	NR
Incidental Inhalation-Powder	NR	NR	NR	NR	NR	NR
Dermal Contact	1	NR	NR	3.6	NR	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	2	NR NR	NR	NR	NR	9
Baby Products	NR	NR	NR	NR]NR	NR
Baby Products		•				
		yl-8 Decaerucate/ ate/Decaricinoleate	Polyglyceryi-10	Behenate/Eicosadioate	Polyglyceryl-1	0 Caprylate/Caprate
Totals	1	NR	2	2-5	1	NR
Duration of Use						
Leave-On	1	NR	1	2	NR	NR
Rinse Off	NR	NR	1	5	1	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type	·	·	· ·			
Eye Area	NR	NR	NR	NR	NR	NR
Incidental Ingestion	NR	NR	NR	2	NR	NR
Incidental Inhalation-Spray	1 ^b	NR	NR	NR	NR	NR
Incidental Inhalation-Powder	1 ^b	NR	NR	NR	NR	NR
Dermal Contact	1	NR	2	5	1	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR NR	NR NR	NR NR	2	NR NR	NR NR
Baby Products	NR NR	NR NR	NR NR	NR	NR NR	NR NR
Baby Ploducts						
TR. 4 II de		10 Decaisostearate		ryl-10 Decaoleate		d-10 Diisostearate
Totals*	3	2.7	11	0.01-5	10	0.8-17
Duration of Use						
Leave-On	3	2.7	11	1-5	9	0.8-2
Rinse-Off	NR	NR	NR	0.01	1	1.6-17
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	3	2.7	NR	NR	NR	NR
Incidental Ingestion	NR	NR	3	0.01-5	NR	NR
Incidental Inhalation-Spray	NR	NR	5 ^a	NR	4 ^a ; 4 ^b 4 ^b	2^{a}
Incidental Inhalation-Powder	NR	NR	NR	NR	4 ^b	0.8^{c}
Dermal Contact	3	2.7	8	1-5	10	0.8-17
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	2
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	3	0.01-5	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR

•	# of Uses9	cording to duration and the Max Conc of Use (%) 10-14	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses9 M	ax Conc of Use (%)10-1-
	Polyglyceryl-10 Dioleate		Polyglyceryl-10 Dipalmitate		Polyglyceryl-10 Distearate	
Totals*	NR	3.9	17	2-10	10	NR
Duration of Use						
Leave-On	NR	NR	3	10	9	NR
Rinse-Off	NR	NR	12	2	1	NR
Diluted for (Bath) Use	NR	NR	2	2	NR	NR
Exposure Type						
Eye Area	NR	NR	NR	NR	NR	NR
Incidental Ingestion	NR	NR	1	NR	NR	NR
Incidental Inhalation-Spray	NR	NR	1 ^b	NR	9 ^a	NR
Incidental Inhalation-Powder	NR	NR	1 ^b	$10^{\rm c}$	NR	NR
Dermal Contact	NR	3.9	16	2-10	10	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	NR	12	2	1	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polyglyceryl-10	Heptahydroxystearate		yl-10 Hydroxystearate/ rate/Eicosadioate	Polyglycer	yl-10 Isostearate
Totals	1	1-2	2	0.62-1.8	6	0.6
Duration of Use						
Leave-On	1	1-2	1	0.62-1.2	6	0.6
Rinse Off	NR	NR	1	1.8	NR	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	NR	NR	NR	NR	NR	NR
Incidental Ingestion	NR	2	NR	0.62-1.2	NR	NR
Incidental Inhalation-Spray	NR	NR	NR	NR	5 ^a ; 1 ^b	0.6
Incidental Inhalation-Powder	NR	NR	NR	NR	1 ^b	NR
Dermal Contact	1	1	2	1.8	6	0.6
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	2	NR	0.62-1.2	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR
	Polyglyceryl-10 Laurate		Polyglyceryl-10 Myristate		Polyglyceryl-10 Nonaisostearate	
Totals*	52	0.0009-6.5	19	0.0003-1.2	45	0.5
Duration of Use			1		T	
Leave-On	43	0.0009-6.5	12	0.0003-1.2	45	NR
Rinse-Off	9	0.2-5	7	0.0003-0.04	NR	0.5
Diluted for (Bath) Use	NR	0.69-2	NR	NR	NR	NR
Exposure Type					T	
Eye Area	5	NR	2	NR	20	NR
Incidental Ingestion	NR	NR	NR	NR	16	NR
Incidental Inhalation-Spray	11 ^a ; 12 ^b	0.5; 6.5 ^a	5 ^a ; 4 ^b	NR	NR	NR
Incidental Inhalation-Powder	12 ^b	NR	4 ^b	0.8°	NR	NR
Dermal Contact	46	0.0009-2	18	0.0003-1.2	29 NB	0.5
Deodorant (underarm)	NR	NR	NR	not spray: 0.0003 aerosol: 0.1	NR	NR
Hair - Non-Coloring	6	0.4-6.5	1	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR	0.69-2	NR	NR	16	NR
Baby Products	7	1	1	NR	NR	NR

Table 8. Frequency and conc		according to duration and		ure		
	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses9	Max Conc of Use (%) ¹⁰⁻¹⁴	# of Uses ⁹	Max Conc of Use (%) ¹⁰⁻¹⁴
		glyceryl-10 Oleate	Polyglycery	l-10 Pentahydroxystearate	Polyglyce	ryl-10 Pentaisostearate
Totals*	29	0.0000085-3	3	NR	NR	2-4.8
Duration of Use						
Leave-On	21	0.21-3	2	NR	NR	2-4.8
Rinse-Off	8	0.0000085	1	NR	NR	NR
Diluted for (Bath) Use	NR	2	NR	NR	NR	NR
Exposure Type			•			
Eye Area	NR	0.63	1	NR	NR	NR
Incidental Ingestion	NR	NR	NR	NR	NR	4.8
Incidental Inhalation-Spray	9 ^a ; 10 ^b	1	1ª	NR	NR	NR
Incidental Inhalation-Powder	10 ^b	0.21-3°	NR	NR	NR	2°
Dermal Contact	23	0.0000085-3	NR	NR	NR	2
Deodorant (underarm)	NR	NR	2	NR	NR	NR
Hair - Non-Coloring	6	0.0000085	NR	NR	NR	NR
Hair-Coloring	NR	NR	NR	NR NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	NR NR	2	NR NR	NR NR	NR	4.8
	1	NR	NR NR	NR NR	NR NR	NR
Baby Products						
-		ceryl-10 Pentaoleate		ceryl-10 Pentastearate		lyceryl-10 Stearate
Totals*	6	1-2.6	15	0.0003-2.2	99	0.13-2
Duration of Use						
Leave-On	6	1-2.6	13	0.0003-2.2	92	0.13-2
Rinse-Off	NR	NR	2	0.0003-0.1	7	1
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR
Exposure Type						
Eye Area	NR	NR	2	NR	13	0.41-1.8
Incidental Ingestion	1	2.6	NR	0.0003-2	NR	NR
Incidental Inhalation-Spray	3; 2ª	1ª	5 ^a ; 5 ^b	NR	33 ^a ; 34 ^b	0.25 ^a
Incidental Inhalation-Powder	NR	NR	5 ^b	1-2.2°	34 ^b	0.13-2°
Dermal Contact	1	NR	14	0.0003-2.2	98	0.13-2
Deodorant (underarm)	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	4	1	1	NR	1	0.25
Hair-Coloring	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR
Mucous Membrane	1	2.6	NR	0.0003-2	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR
Buoy Trouves		ceryl-10 Tristearate		oyl Polyglyceryl-3 Dimer	1111	
	1 01, 61,	ceryi io ilistearate	Tinsostear	Dilinoleate		
Totals*	1	NR	20	1-11.2		
Duration of Use		TVIX	20	1-11.2		
Leave-On	1	NR	20	1-11.2		
Rinse-Off	NR	NR NR	NR	NR		
Diluted for (Bath) Use	NR NR	NR NR	NR NR	NR NR		
	IVK	IVK	IVI	IVK		
Exposure Type		3.TD				
Eye Area	1	NR	2	1-1.2		
Incidental Ingestion	NR	NR	17	9-11.2		
Incidental Inhalation-Spray	NR	NR	NR	NR		
Incidental Inhalation-Powder	NR	NR	NR	NR		
Dermal Contact	1	NR	3	1-1.2		
Deodorant (underarm)	NR	NR	NR	NR		
Hair - Non-Coloring	NR	NR	NR	NR		
Hair-Coloring	NR	NR	NR	NR		
Nail	NR	NR	NR	NR		
Mucous Membrane	NR	NR	17	9-11.2		
Baby Products	NR	NR	NR	NR		

^{*}Because each ingredient may be used in cosmetics with multiple exposure types, the sum of all exposure types may not equal the sum of total uses.

^a Includes products that can be sprays, but it is not known whether the reported uses are sprays

^b Not specified whether this product is a spray or a powder or neither, but it is possible it may be a spray or a powder, so this information is captured for both categories of incidental inhalation can be powders, but it is not known whether the reported uses are powders

NR – not reported

Table 9. Supplier Recommended Use Levels

Ingredient	Supplier-Recommended Concentration	Reference
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	3.0%	159
Polyglyceyrl-4 Caprate	2-10%	164
Polyglyceryl-3 Caprylate	0.2-2%	163
Polyglyceryl-10 Caprylate/Caprate	1-7%	166
Polyglyceryl-4 Cocoate	1-5%	226
Polyglyceryl-6 Distearate	1-3%	184
	4-6	224
Polyglyceryl-10 Eicosanedioate/Tetradecanedioate	1-10%	227
Polyglyceyrl-4 Isostearate	2.5-4%	180
Polyglyceryl-4 Laurate (in o/w lotion wipes)	5.0 - 10.0 % in concentrates	187
	0.5 - 1.0 % in impregnating liquids	
Polyglyceryl-10 Laurate (~60% pure, with ~40% polyglycerin-10 and ~2% sodium laurate)	≤3%	20
Polyglyceryl-3 Oleate	2.5-4%	190
Polyglyceryl-10 Oleate	1-7%	193
Polyglyceryl-3 Ricinoleate	3.5-4% (w/o emulsions); 5-25% (anhydrous products)	206
Polyglyceryl-2 Sesquioleate	2-3%	207

Table 10. Ingredients Not Reported to be Used 9-14

Adansonia Digitata Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-3 Soyate/Shea Butterate
Almond Oil/Polyglyceryl-10 Esters	Polyglyceryl-3 Stearate SE
Apricot Kernel Oil Polyglyceryl-3 Esters	Polyglyceryl-3 Triisostearate
Apricot Kernel Oil Polyglyceryl-4 Esters	Polyglyceryl-3 Triolivate
Apricot Kernel Oil Polyglyceryl-5 Esters	Polyglyceryl-4 Almondate/Shea Butterate
Apricot Kernel Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Caprylate
Apricot Kernel Oil Polyglyceryl-10 Esters	Polyglyceryl-4 Caprylate/Caprate
Argan Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Dilaurate
Astrocaryum Vulgare Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Distearate
Avocado Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Hazelnutseedate
Babassu Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Isostearate/Laurate
Bertholletia Excelsa Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Laurate/Sebacate
Borage Seed Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Laurate/Succinate
Borage Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Pentaoleate
Carapa Guaianensis Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Pentapalmitate/Stearate
Castor Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Pentastearate
Cocoa Butter Polyglyceryl-6 Esters	Polyglyceryl-4 Punicate
Coffee Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Stearate
Hazelnut Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-4 Sweet Almondate
Linseed Oil Polyglyceryl-4 Esters	Polyglyceryl-4 Tristearate
	767 7
Macadamia Seed Oil Polyglyceryl-6 Esters Mauritia Flexuosa Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-5 Caprate Polyglyceryl-5 Dicaprylate
Olive Oil Polyglyceryl-3 Esters	Polyglyceryl-5 Dilaurate
Olive Oil Polyglyceryl-4 Esters	Polyglyceryl-5 Hexastearate
Olive Oil Polyglyceryl-6 Esters	Polyglyceryl-5 Myristate
Palm Kernel Oil Polyglyceryl-4 Esters	Polyglyceryl-5 Pentamyristate
Palm Oil Polyglyceryl-3 Esters	Polyglyceryl-5 Ricinoleate
Palm Oil Polyglyceryl-5 Esters	Polyglyceryl-5 Tribehenate
Palm Oil Polyglyceryl-6 Esters	Polyglyceryl-5 Trimyristate
Parinari Curatellifolia Oil Polyglyceryl-6 Esters	Polyglyceryl-5 Tristearate
Pinus Sibirica Seed Oil Polyglyceryl-6 Esters	Polyglyceryl-6 Adansonia Digitata Seedate
Polyglyceryl-2 Caprylate	Polyglyceryl-6 Apricot Kernelate
Polyglyceryl-2 Dioleate	Polyglyceryl-6 Argan Kernelate
Polyglyceryl-2 Distearate	Polyglyceryl-6 Behenate
Polyglyceryl-2 Isopalmitate/Sebacate	Polyglyceryl-6 Caprate
Polyglyceryl-2 Myristate	Polyglyceryl-6 Caprylate
Polyglyceryl-2 Palmitate	Polyglyceryl-6 Citrullus Lanatus Seedate
Polyglyceryl-2 Sesquicaprylate	Polyglyceryl-6 Dicaprate
Polyglyceryl-2 Sesquioleate	Polyglyceryl-6 Diisostearate
Polyglyceryl-2 Tetrabehenate/ Macadamiate/Sebacate	Polyglyceryl-6 Dipalmitate
Polyglyceryl-2 Tetraoleate	Polyglyceryl-6 Heptacaprylate
Polyglyceryl-2 Tetrastearate	Polyglyceryl-6 Hexaoleate
Polyglyceryl-3 Behenate	Polyglyceryl-6 Hexastearate
Polyglyceryl-3 Cocoate	Polyglyceryl-6 Laurate
Polyglyceryl-3 Dicaprate	Polyglyceryl-6 Myristate
Polyglyceryl-3 Dicocoate	Polyglyceryl-6 Octacaprylate
Polyglyceryl-3 Di-Hydroxystearate	Polyglyceryl-6 Palmitate
Polyglyceryl-3 Dioleate	Polyglyceryl-6 Palmitate/Succinate
Polyglyceryl-3 Myristate	Polyglyceryl-6 Pentacaprylate
Polyglyceryl-3 Pentacaprylate/Caprate	Polyglyceryl-6 Pentaoleate
Polyglyceryl-3 Pentaolivate	Polyglyceryl-6 Pentaricinoleate
Polyglyceryl-3 Rice Branate	Polyglyceryl-6 Schinziophyton Rautanenii K
	1 3

te/Shea Butterate	Polyglyceryl-6 Sclerocarya Birrea Seedate
rate SE	Polyglyceryl-6 Sesquicaprylate
ostearate	Polyglyceryl-6 Sesquiisostearate
livate	Polyglyceryl-6 Sesquistearate
ondate/Shea Butterate	Polyglyceryl-6 Stearate
ylate	Polyglyceryl-6 Tetrabehenate
ylate/Caprate	Polyglyceryl-6 Tetracaprylate
urate	Polyglyceryl-6 Tetraoleate
earate	Polyglyceryl-6 Trichilia Emetica Seedate
elnutseedate	Polyglyceryl-6 Tristearate
earate/Laurate	Polyglyceryl-6 Undecylenate
ate/Sebacate	Polyglyceryl-6 Ximenia Americana Seedate
ate/Succinate	Polyglyceryl-8 C12-20 Acid Ester
aoleate	Polyglyceryl-8 Oleate
apalmitate/Stearate	Polyglyceryl-8 Stearate
astearate	Polyglyceryl-10 Apricot Kernelate
cate	Polyglyceryl-10 Caprate
rate	Polyglyceryl-10 Caprylate
et Almondate	Polyglyceryl-10 Cocoate
earate	Polyglyceryl-10 Decaethylhexanoate
rate	Polyglyceryl-10 Decahydroxystearate
prylate	Polyglyceryl-10 Decalinoleate
urate	Polyglyceryl-10 Decamacadamiate
astearate	Polyglyceryl-10 Decastearate
istate	Polyglyceryl-10 Dicocoate
amyristate	Polyglyceryl-10 Didecanoate
noleate	Polyglyceryl-10 Dilaurate
ehenate	Polyglyceryl-10 Dimyristate
yristate	Polyglyceryl-10 Dodecabehenate
earate	Polyglyceryl-10 Dodecacaprate
nsonia Digitata Seedate	Polyglyceryl-10 Dodecacaprylate
cot Kernelate	Polyglyceryl-10 Dodeca-Caprylate/Caprate
ın Kernelate	Polyglyceryl-10 Eicosanedioate/Tetradecane
enate	Polyglyceryl-10 Hepta(Behenate/Stearate)
rate	Polyglyceryl-10 Heptaoleate
ylate	Polyglyceryl-10 Heptastearate
ıllus Lanatus Seedate	Polyglyceryl-10 Hexaerucate
prate	Polyglyceryl-10 Hexaisostearate
ostearate	Polyglyceryl-10 Hexaoleate
lmitate	Polyglyceryl-10 Linoleate
acaprylate	Polyglyceryl-10 Mono/Dioleate
aoleate	Polyglyceryl-10 Nonaerucate
astearate	Polyglyceryl-10 Palmate
ate	Polyglyceryl-10 Palmitate
istate	Polyglyceryl-10 Pentacaprylate
caprylate	Polyglyceryl-10 Pentalaurate
nitate	Polyglyceryl-10 Pentalinoleate
nitate/Succinate	Polyglyceryl-10 Pentaricinoleate
acaprylate	Polyglyceryl-10 Sesquistearate
aoleate	Polyglyceryl-10 Tetradecanedioate
aricinoleate	Polyglyceryl-10 Tetralaurate
nziophyton Rautanenii Kernelate	Polyglyceryl-10 Tetraoleate

Polyglyceryl-10 Tricocoate Polyglyceryl-10 Tridecanoate Polyglyceryl-10 Trierucate Polyglyceryl-10 Triisostearate Polyglyceryl-10 Trilaurate Polyglyceryl-10 Trioleate Polyglyceryl-10 Undecylenate Polyglyceryl-15 Diisostearate Polyglyceryl-20 Docosabehenate/Isostearate Polyglyceryl-20 Docosabehenate/Laurate Polyglyceryl-20 Docosabehenate/Oleate Polyglyceryl-20 Heptacaprylate Polyglyceryl-20 Heptadecabehenate/Laurate Polyglyceryl-20 Hexacaprylate Polyglyceryl-20 Octadecabehenate/Laurate Polyglyceryl-20 Octaisononanoate Pumpkin Seed Oil Polyglyceryl-4 Esters Pumpkin Seed Oil Polyglyceryl-4 Esters Succinate Rice Bran Oil Polyglyceryl-3 Esters Rosa Rubiginosa Seed Oil Polyglyceryl-6 Esters Safflower Seed Oil Polyglyceryl-6 Esters Schinziophyton Rautanenii Kernel Oil Polyglyceryl-6 Sclerocarya Birrea Seed Oil Polyglyceryl-6 Esters Sclerocarya Birrea Seed Oil Polyglyceryl-10 Esters Sesame Oil Polyglyceryl-6 Esters Shea Butter Polyglyceryl-3 Esters Shea Butter Polyglyceryl-4 Esters Shea Butter Polyglyceryl-6 Esters Sovbean Oil Polyglyceryl-6 Esters Sunflower Seed Oil Polyglyceryl-3 Esters Sunflower Seed Oil Polyglyceryl-4 Esters Sunflower Seed Oil Polyglyceryl-5 Esters Sunflower Seed Oil Polyglyceryl-6 Esters Sunflower Seed Oil Polyglyceryl-10 Esters Sweet Almond Oil Polyglyceryl-4 Esters Sweet Almond Oil Polyglyceryl-6 Esters Theobroma Grandiflorum Seed Butter Polyglyceryl-6 Esters Trichilia Emetica Seed Oil Polyglyceryl-6 Esters Watermelon Seed Oil Polyglyceryl-6 Esters Watermelon Seed Oil Polyglyceryl-10 Esters

Ximenia Americana Seed Oil Polyglyceryl-6 Esters

Table 11. Disposition of radioactivity in rats after a single oral dose (51 h after feeding)

		Catabolism Study	36		
		%	radioactivity recove	ered	
	CO ₂	urine	Feces	GI contents	carcass
Test Compound - Ingredients					
[14C]Polyglyceryl-10 Oleate	2.1	36.8	9.5	46.5	5.3
[14C]Polyglyceryl-10 Decaoleate	3.5	33.5	15.5	44.6	3.0
polyglyceryl-3 [¹⁴ C]oleate	68.2	1.3	0.1	2.8	27.7
polyglyceryl-10 [14C]oleate	68.5	2.2	0.6	4.0	24.7
polyglyceryl-10 [14C]decaoleate	66.0	1.7	0.9	2.8	28.7
For Comparison					
glycerol-1,3-14C	73.3	5.2	0.7	1.3	19.5
[14C]polyglycerin-3	2.1	88.3	5.5	2.9	1.2
[14C]polyglycerin-10	4.2	34.1	23.9	35.2	2.5
triglycerol [14C]tetraoleate	70.4	1.4	1.5	3.0	23.6
polyglycerin-10 [14C]monoeicosanoate	55.5	1.6	9.9	12.2	20.8

Catabolism-	Abcountion	Study36
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			% radioact	ivity recovered		
	CO ₂	urine	feces	GI contents	carcass	lymph
Test Compound - Ingredients						
[14C]Polyglyceryl-10 Oleate	1.5	42.4	45.6	3.5	5.1	1.9
[14C]Polyglyceryl-10 Decaoleate	1.7	25.6	60.8	3.1	3.8	5.0
polyglyceryl-3 [¹⁴ C]oleate	13.7	0.9	3.4	0.4	3.1	78.5
polyglyceryl-10 [14C]oleate	14.4	1.0	6.1	1.6	1.9	75.0
polyglyceryl-10 [14C]decaoleate	13.3	1.4	8.4	2.3	7.1	67.5
For Comparison						
glycerol-1,3-14C	73.6	4.8	1.7	0.4	12.7	6.8
[¹⁴ C]polyglycerin-3	1.7	69.5	20.2	0.6	4.7	3.3
[¹⁴ C]polyglycerin-10	3.9	45.4	34.0	4.3	11.6	0.8
triglycerol [14C]tetraoleate	12.7	0.9	6.2	1.7	2.6	76.0
polyglycerin-10 [14C]monoeicosanoate	8.9					

Table 12. Acute Toxicity Stu Ingredient	Animals	No./Group	Vehicle	Concentration/Dose/Protocol	LD ₅₀ /Results	Reference
			D	ERMAL		
			Polyglyce	ryl Multi-Esters		
1,2,3-propanetriol, homo- polymer, diisooctadecanoate (n not defined; most likely Polyglyceryl-3 Diisostearate)	Wistar rats	5/sex	undiluted	5 g/kg (5.2 mL/kg bw) was applied with a semi-occlusive patch for 24 h	>5 g/kg no local effects were observed	39
				ORAL		
polyglyceryl ester (unspecified)	rats	not provided	not specified	7, 14 and 29 g/kg bw by gavage	no signs of any toxic effect	32
polyglyceryl ester (unspecified)	rabbits	not provided	not specified	10-29 g/kg bw	no signs of any toxic effect	32
			Polyglyco	eryl Monoesters		
Polyglyceryl-3 Caprate	rat	not provided	not specified	OECD 401 (acute oral toxicity by gavage)	$LD_{50} > 2 \text{ g/kg}$	40
Polyglyceryl-3 Caprylate	rat	not provided	not specified	OECD 423 (acute oral toxicity by gavage)	$LD_{50} > 2 \text{ g/kg}$	41
Polyglyceryl-3 Isostearate	rat	not provided	not specified	FHSA, 16 CFR 1500.3	$LD_{50} > 5 \text{ g/kg}$	42
Polyglyceryl-3 Oleate	rat	not provided	not specified	FHSA, 16 CFR 1500.3	$LD_{50} > 5 \text{ g/kg}$	43
Polyglyceryl-4 Caprate	rat	not provided	not specified	OECD 401 (acute oral toxicity by gavage)	$LD_{50} > 2 \text{ g/kg}$	44
Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	Sprague Dawley rats	3 females	arachis oil BP	2 g/kg bw by gavage (2 groups)	$LD_{50} > 2.5 \text{ g/kg bw}$ (estimated)	45
			Polyglyce	ryl Multi-Esters		
Polyglyceryl-2 Diisostearate	female Wistar rats	10	water	not provided	>5 g/kg	38
Polyglyceryl-2 Diisostearate	rats	5/sex	not specified	not provided	>5 g/kg	38
Polyglyceryl-3 Diisostearate	NMRI mice	5 females	not specified	2 g/kg	>2 g/kg	46,47
1,2,3-propanetriol, homo- polymer, diisooctadecanoate (n not defined; most likely Polyglyceryl-3 Diisostearate)	Wistar rats	5/sex	peanut oil	single oral dose of 50% (w/v) by gavage	>5 g/kg	39
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	rat	not provided	not specified	OECD 423 (acute oral toxicity by gavage)	$LD_{50} > 2$ g/kg bw	48
tetraisostearoyl polyglyceryl- 3 dimer dilinoleate (as read- across for Diisostearoyl Poly- glyceryl-3 Dimer Dilinoleate and Triisostearoyl Polyglycer- yl-3 Dimer Dilinoleate)	rats	not provided	not provided	not provided	>5 g/kg	49,50
Macadamia Seed Oil Poly- glyceryl-6 Esters Behenate	Sprague- Dawley rats	3 females	arachis oil	dosed with 2 g/kg by gavage (2 groups)	>2.5 g/kg bw (estimated) no mortality	51
Polyglyceryl-8 Decabehenate/ Caprate	Sprague- Dawley rats	1 female; 4females	arachis oil BP	dosed with 2 g/kg by gavage (2 groups)	>2.0 g/kg bw (estimated) no mortality	52
Polyglyceryl-8 Decaerucate/ Decaisostearate/ Decaricin- oleate	Sprague- Dawley rats	3 females	none	dosed with 2 g/kg, neat, by gavage (2 groups)	>2.5 g/kg bw (estimated) no mortality	53
Polyglyceryl-10 Nonaisostearate	Sprague- Dawley rats	3 females	arachis oil	0.3 g/kg (30 mg/ml) in arachis oil or 2 g/kg neat by gavage	>2.5 g/kg bw (estimated) no mortality	34

Abbreviations: CFR – Code of Federal Regulations; FHSA – Federal Hazardous Substances Act; OECD – Organisation for Economic Co-operation and Development

Table 13. Genotoxicity studies

Test Article	Concentration/Vehicle	Test System	Procedure	Results	Reference
		IN VI	ГРО		
		Polyglyceryl	Monoesters		
Polyglyceryl-2 Oleate	333-5000 μg/plate in DMSO	S. typhimurium TA1535, TA1537, TA98 and TA100; E. coli WP2uvrA	Ames test, with and without metabolic activation (OECD Guideline 471)	not mutagenic cytotoxic at 5000 µg/plate in strain TA1537 without activation and TA1535 with activation positive and vehicle controls gave expected results	46
Polyglyceryl-2 Oleate	10-150 μg/ml, 4-h exposure with and without activation 5-75 μg/ml, 24-h exposure without activation in DMSO	mouse lymphoma L5178Y cells	mammalian cell gene mutation assay, with and without metabolic activation (OECD test guideline 476)	not genotoxic cytotoxic without activation at ≥30 μg/ml and with activation at ≥50 μg/m positive and vehicle controls gave expected results	46
Polyglyceryl-2 Oleate	25-150 and 50-200 μg/ml, 4-h exposure without and with activation, respectively; 25-100 μg/ml, 22-h exposure without activation in DMSO	human peripheral blood lymphocytes	chromosomal aberration assay, with and without metabolic activation (OECD Guideline 473)	not genotoxic positive and vehicle controls gave expected results	46
Polyglyceryl-3 Caprate	not provided	not provided	Ames test; OECD 471	no evidence of mutagenic activity	40
Polyglyceryl-3 Caprylate	not provided	not provided	Ames test; OECD 471	no evidence of mutagenic activity	41
Polyglyceryl-3 Laurate	50-5000 μg/plate (vehicle not specified)	not provided	Ames test; details not provided	negative	56
Polyglyceryl-3 Isostearate	not provided	not provided	Ames test; details not provided	no evidence of mutagenic activity	42
Polyglyceryl-4 Caprate	not provided	not provided	Ames test; OECD 471	no evidence of mutagenic activity	44
Polyglyceryl-4 Isostearate	not provided	not provided	Ames test; details not provided	negative	43
Polyglyceryl-4 Laurate/Succinate	1.5-5000 μg/plate in distilled water	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, with and without metabolic activation	not mutagenic cytotoxicity was observed in <i>S. typhimurium</i> with several concentrations positive and vehicle controls gave expected results	57
Glyceryl/Polyglyceryl-6 Isostearate/ Behenate Esters	50-5000 μg/plate in acetone	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, assayed in triplicate, with and without metabolic activation; (2 experiments performed)	not mutagenic positive and vehicle controls gave expected results	58
Polyglceryl-6 Caprylate/Caprate	0.15-5000 μg/plate in distilled water	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, with and without metabolic activation	not mutagenic cytotoxicity was observed with several concentrations positive and vehicle controls gave expected results	59

Table 13. Genotoxicity studies

Test Article	Concentration/Vehicle	Test System	Procedure	Results	Reference
Polyglyceryl-10 Laurate (~60% pure, with ~40% polyglycerin-10 and ~2% sodium laurate)	0-125 μg/ml without activation 0-2250 μg/ml with activation	Chinese hamster V79 cells	chromosomal aberration assay; 20 h harvest time	equivocal without and positive with activation without activation, a slight increase of aberrant cells was seen with 50 and 70, but not 65, µg/ml with activation, the aberration rates with 1250 and 1500 µg/mL were significantly increased, and a dose relationship was observed	20
Polyglyceryl-10 Laurate (~60% pure, with ~40% polyglycerin-10 and ~2% sodium laurate)	10- 1000 μg/ml, 4-h exposure without and with activation 10 - 500 μg/ml, 20 -h exposure without activation	human peripheral lymphocytes	chromosomal aberration assay; 20 h harvest time metaphase analysis was performed with cultures exposed to $50 - 250 \mu g/ml$ for 4 h and $50 - 300 \mu g/ml$ for 20 h without metabolic activation, and to $125 - 500 \mu g/ml$ with metabolic activation	not clastogenic; no significant increases in chromosomal aberrations were observed in any treatment group at any dose level	20
		Polyglyceryl N			
Polyglyceryl-2 Diisostearate	4-5000 μg/plate in acetone	S. typhimurium TA1535, TA1537, TA98, TA100	Ames test, with and without metabolic activation	not mutagenic	38
Polyglyceryl-2 Diisostearate	3.16 - 5000 µg/ml, 4-h exposure without and with activation 10-5000 µg/ml, 20-h exposure without activation cell culture medium (MEM) served as the vehicle	Chinese hamster lung fibroblasts V79 cells	mammalian cell gene mutation assay, with and without metabolic activation; 20 h harvest time chromosomal aberrations were evaluated in cultures exposed to 1000-5000 μg/ml for 4 h and 50-5000 μg/ml for 20 h without metabolic activation, and to 100-5000 μg/ml with metabolic activation	no evidence of a concentration-related positive response	38
Polyglyceryl-2 Diisostearate	3.16-5000µg/ml in cell culture medium (MEM)	Chinese hamster lung fibroblasts V79 cells	chromosomal aberration assay, with and without metabolic activation	not clastogenic	38
1,2,3-propanetriol, homopolymer, di- isooctadecanoate (n not defined; most likely Polyglyceryl-3 Diisostearate)	8-5000 µg/plate in Tween 80/bidistilled water	S. typhimurium TA1535, TA1537, TA1538, TA98 and TA100	Ames test, with and without metabolic activation	not mutagenic positive and vehicle controls gave expected results	39
1,2,3-propanetriol, homopolymer, di- isooctadecanoate (n not defined; most likely Polyglyceryl-3 Diisostearate)		CHO cells	mammalian cell gene mutation assay, with and without metabolic activation; 4-h exposure	not genotoxic positive and negative controls gave expected results	39
1,2,3-propanetriol, homopolymer, di- isooctadecanoate (n not defined; most likely Polyglyceryl-3 Diisostearate)	12.5-800µg/ml without and 3.13-800µg/ml with activation, in DMSO	Chinese hamster lung fibroblasts V79 cells	chromosomal aberration assay, with and without metabolic activation; 4 and 18-h exposure	not clastogenic	39
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	not provided	not provided	Ames test; OECD 471	negative	48
Macadamia See Oil Polyglyceryl-6 Esters Behenate	50-5000 μg/plate in acetone	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, assayed in triplicate, with and without metabolic activation; (2 experiments performed)	not mutagenic positive and vehicle controls gave expected results	60
Polyglyceryl-8 Decabehenate/Caprate		TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, assayed in triplicate, with and without metabolic activation; (2 experiments performed)	not mutagenic positive and vehicle controls gave expected results	61
Polyglyceryl-8 Decaerucate/Decaisostearate/Decaricinoleate	50-5000 μg/plate in tetrahydrofuran	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvtA	Ames test, assayed in triplicate, with and without metabolic activation; (2 experiments performed)	not mutagenic positive and vehicle controls gave expected results	62

Table 13. Genotoxicity studies

Test Article	Concentration/Vehicle	Test System	Procedure	Results	Reference
Polyglyceryl-10 Decaethylhexanoate	range-finding test: 10-5000 μg/ plate; main experiments: 5-5000 μg/plate; in DMF	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, with and without metabolic activation	not mutagenic positive and vehicle controls gave expected results	63
Polyglyceryl-10 Pentaisostearate	range-finding test: 10-5000 μg/ plate; main experiments: 5-5000 μg/plate; in acetone	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, with and without metabolic activation	not mutagenic positive and vehicle controls gave expected results	64
Polyglyceryl-10 Nonaisostearate	50-5000 μg/plate in tetrahydrofuran	S. typhimurium TA1535, TA1537, TA98, TA100; E. coli WP2uvrA	Ames test, assayed in triplicate, with and without metabolic activation; (2 experiments performed)	not mutagenic positive and vehicle controls gave expected results	65

Abbreviations: CHO - Chinese hamster ovary; DMF - N,N-dimethylformamide; DMSO - dimethyl sulfoxide; MEM - minimum essential medium; OECD - Organisation for Economic Co-operation and Development

Table 14. Dermal irritation and sensitization

Test Article	Concentration/Dose	test system/# per Group	Procedure	Results	Reference
			ALTERNATIVE STUDIES		
			Polyglyceryl Monoesters		
Apricot Kernel Oil Polyglyceryl-4 Esters	$16 \pm 0.5 \mu$ l	reconstituted human epidermis	SkinEthic TM irritation test; test material was applied for 42 min; cell viability assessment by MTT method after 42 h	classified as non-irritant	47
Palm Oil Polyglyceryl-4 Esters	$16 \pm 0.5 \mu l$	reconstituted human epidermis	SkinEthic ^{1M} irritation test; protocol as described previously	classified as non-irritant	47
Polyglyceryl-4 Laurate/Sebacate	neat	reconstituted human epidermis	EpiSkin TM model; 15 min treatment period with a 42 h post-exposure incubation period; cell viability was measured by MTT reduction	considered to be non-irritant relative mean viability was 105.4%	66
Polyglyceryl-4 Laurate/Succinate	neat	reconstituted human epidermis	EpiSkin TM model; protocol as described previously	considered to be non-irritant relative mean viability was 104.1%	67
Polyglyceryl-6 Caprylate/Caprate	neat	reconstituted human epidermis	EpiSkin™ model; protocol as described previously	considered to be non-irritant relative mean viability was 105.7%	68
Polyglyceryl-10 Decaethyl- hexanoate	neat; 30 μl	reconstituted human epidermis (surface: 0.63 cm²); 3 tissues	EpiDerm TM model performed according to Method B.46; 60 min exposure time, followed by a 42-h incubation period; cell viability was measured in an MTT assay	considered to be non-irritating avg. viability was 101.4% of negative control avg. value	69
Polyglyceryl-10 Pentaisostearate	neat; 30 μl	reconstituted human epidermis (surface: 0.63 cm²); 3 tissues	EpiDerm TM model; protocol as described previously	considered to be non-irritating avg. viability was 94.7% of negative control avg. value	70
			ANIMAL		
			Polyglyceryl Monoesters		
Polyglyceryl-2 Isostearate	undiluted; 0.5 ml	3 NZW rabbits	4-h, 2 x 3 cm semi-occlusive patch applied to clipped skin	PII of 0.8 (mildly irritating); very slight erythema was observed in all 3 animals and resolved in 2-7 days	83
Polyglyceryl-3 Caprate	not provided	rabbit	OECD TG 404 (acute dermal irritation/corrosion)	not irritating	40
Polyglyceryl-3 Caprate	not provided	guinea pig	OECD TG 406 (sensitization)	no skin sensitization effect	40

Table 14. Dermal irritation and sensitization

Test Article	Concentration/Dose	test system/# per Group	Procedure	Results	Reference
a polyglyceryl mono/diester of capric acid (C10) (provided as read-across for Polyglyceryl-3 Caprylate)	not provided	rabbit	OECD TG 404 (acute dermal irritation/corrosion)	not irritating	41
Polyglyceryl-3 Caprylate	not provided	mouse	OECD TG 429; LLNA	not sensitizing	41
Polyglyceryl-3 Isostearate	not provided	rabbit	FHSA, 16 CFR 1500.41	moderately irritating	42
Polyglyceryl-3 Isostearate	not provided	guinea pig	OECD TG 406 (sensitization)	no skin sensitization effect	42
Polyglyceryl-3 Oleate	not provided	rabbit	FHSA, 16 CFR 1500.41	moderately irritating	43
Polyglyceryl-4 Caprate	not provided	rabbit	OECD TG 404 (acute dermal irritation/corrosion)	not irritating	44
Polyglyceryl-4 Caprate	not provided	guinea pig	OECD TG 406 (sensitization)	no skin sensitization effect	44
Polyglyceryl-4 Isostearate	not provided	guinea pig	OECD TG 406 (sensitization)	no sensitizing effect	43
Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	applied neat; 0.5 ml	1 NZW rabbit	single 3 min, 1 h, and 4 h semi-occlusive application using a 2.5 cm ² patch	no irritation observed after 3 min or 1 h (4 results included below)	72
		2 NZW rabbits	single 4-h semi-occluded patch to clipped skin on the dorsal/flank are	PII of 0.3 (mild irritant); very slight erythema in 2 animals at 24 h was resolved by 48-h	
Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	12.5, 25, 50% in liquid paraffin; undiluted	2 or 3 female albino guinea pigs	preliminary sighting tests for sensitization study; 24 h occlusive patch; determination of concentration for topical induction (2 animals) and topical challenge (3 animals)	no skin reactions were observed in either group	73
Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	intradermal induction: 25% in olive oil topical induction: 100% topical challenge: 100%; 50% in liquid paraffin	female albino guinea pigs; 10 test and 5 control animals	GPMT intradermal induction: 3 pairs of injections on day 1: 1.) FCA + isotonic sodium chloride (1:1) 2.) test article 3.) test article + FCA/ isotonic sodium chloride topical induction: 48-h occlusive patch on day 7 challenge: 24-h occlusive patches (study day not specified)	not sensitizing; no reactions were observed	73
			Polyglyceryl Multi-Esters		
Polyglyceryl-2 Diisostearate	undiluted; 0.5 ml	3 NZW rabbits	4-h, 2.5 cm ² semi-occlusive patch	non-irritating; I animal had well-defined erythema 24 h after patch removal	38
Polyglyceryl-2 Diisostearate	1 and 10% in saline, and undiluted; 0.5 ml	2 Albino-Himalayan- Kaninchen rabbits/gp	24-h, 2.5 cm ² occlusive patch on intact and abraded skin	slightly irritating; with undiluted test substance, distinct erythema and slight to distinct edema was observed in both animals; with 10%, marked erythema was observed in 1 animal for a short time; with 1%, slight erythema in 1 animal	38
Polyglyceryl-2 Diisostearate	induction: 100% challenge: 20% in acetone	20 female Pirbright- White guinea pigs/gp	Buehler test using occlusive patches; 10 control animals were exposed to an ethanol-water (80:20) mixture	non-sensitizing	38
Polyglyceryl-3 Diisostearate	not specified	3 NZW rabbits	method was described as OECD Guideline 404, but study details were not provided; test sites were scored according to Draize	not irritating; slight erythema was seen on skin of all 3 animals tested starting 1 hour following application, and this effect was fully reversible within by 72 h	46,47
Polyglyceryl-3 Diisostearate	5-50% in paraffin perliquid DAB 8	3 Pirbright-White guinea pigs	in a range-finding study for a sensitization test, the test material was applied to the shaved flank for 6 h	not irritating after 24 h	46

Table 14. Dermal irritation and sensitization

Test Article	Concentration/Dose	test system/# per Group	Procedure	Results	Reference
1,2,3-propanetriol, homopolymer, diisooctadecanoate (n not defined; most likely Polyglyceryl-3 Diisostearate)		4 male rabbits	4-h occlusive patch to a shaved 6.25 cm ² area	not irritating; very slight to slight erythema in 3/4 animals at 24 and 48 h; slight and moderate erythema in 2/4 animals at 72 h; the effects were reversible in all animals within 7 d	39
Polyglyceryl-3 Diisostearate	induction: 50% in paraffin perliquid DAB 8 (induction 1) or in pet- rolatum (inductions 2 and 3) challenge: 50% paraffin perliquid DAB 8 rechallenge: 25%	20 (test) or 19 (control) female Pirbright-White guinea pigs	test sites were pre-treated with 10% SDS in petrolatum, 24 h prior to each induction application epicutaneous induction: 6-h occlusive patches (0.2 ml) applied 1x/wk for 3 wks; half of the controls were pretreated with SDS 24 h prior to application of patches containing vehicle challenge: 6-h occlusive patch (0.1 ml) applied on day 28 rechallenge: 6-h occlusive patch (0.1 ml) applied on day 35	very slight skin reactions (erythema and edema) were seen at 24-h following the challenge and rechallenge patches in test and control animals; these reactions were reversible in all animals within 48 h and were attributed to irritation	46
Polyglyceryl-3 Diisostearate	intradermal induction: 0.1% or 0.2% topical induction: 40% challenge: 10 and 15% rechallenge: 8 and 4% vehicle was paraffinum perliquidum DAB 8 for all phases	20 (test) or 19 (control) female Pirbright-White guinea pigs	GPMT, no positive control intradermal induction: 3 pairs of injections on day 1: 1.) FCA + physiological saline in water (1:1) 2.) 0.1% test article 3.) 0.2% test article + FCA/ physiological saline in water (1:1) topical induction: 48-h occlusive patch on day 8 (0.1 ml) challenge: 24-h occlusive patches on day 22 (0.1 ml) rechallenge: 24 h occlusive patches on day 29 (0.1 ml)	results were inconclusive intradermal induction: 0.1 ml FCA (50% (v/v)), the test substance (0.1% (v/v)) and a 1:1 mixture of the test substance with FCA caused moderate to severe skin reactions; in the control group, 0.1 ml of the vehicle resulted in moderate skin reactions epicutaneous induction: after treatment with 40% of the test substance, the injection sites of the intradermal induction were bloody and purulent and at a later stage, this sites showed necrotic and scabby skin lesions challenge with 15%: at 24 h, erythema (1) was observed in 9 test and 2 control animals; edema (2) in 1 test animal, and edema (1) in 2 test and 2 control animals; at 48 h, erythema (2) in 1 test animal (that was 0 at 24 h), erythema (1) in 7 test animals, same edema scores as at 24 h for test animals, no edema in controls challenge with 10%: at 24 h, erythema (3) in 1 and erythema (1) in 5 test animals, edema (3) in 1 and edema (2) in 1 test animal; at 48 h, erythema (3) and edema (3) in 1 animal and erythema (1) and edema (1) in 1 test animal; no erythema or edema in controls at 24 or 48 h rechallenge with 8%: at 24 h, erythema (1) in 6 test and 4 control animals, no edema in test or controls; at 48-h, erythema (1) in 3 test and 1 control animals, no edema in test or controls	46
Polyglyceryl-4 Diisostearate/ Polyhydroxystearate/Sebacate (provided as read-across for Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate due to similar MW and chemical characteriza- tion)	not provided	guinea pig	OECD 406 (sensitization)	not sensitizing	48

Table 14. Dermal irritation and sensitization

Test Article	Concentration/Dose	test system/# per Group	Procedure	Results	Reference
Macadamia Seed Oil Poly- glyceryl-6 Esters Behenate	applied neat; 0.5 ml	1 NZW rabbit	single 3 min, 1 h, and 4 h semi-occlusive application using a 2.5 cm ² patch	no irritation observed after 3 min or 1 h (4 results included below)	74
		2 NZW rabbits	single 4-h semi-occluded patch to clipped skin on the dorsal/flank area	$PII\ of\ 0.0$ (non-irritant; very slight erythema was observed at two sites $1\ h$ after patch removal	
Macadamia Seed Oil Poly- glyceryl-6 Esters Behenate	12.5, 25, 50% in liquid paraffin; undiluted	2 or 3 female albino guinea pigs	preliminary sighting tests for sensitization study; 24 h occlusive patch; determination of concentration for topical induction (2 animals) and topical challenge (3 animals)	no skin reactions were observed in either group	75
Macadamia Seed Oil Polyglyceryl-6 Esters Behenate	intradermal induction: 25% in olive oil topical induction: 100% topical challenge: 100%; 50% in liquid paraffin	female albino Dunkin Hartley guinea pigs; 10 test and 5 control animals	GPMT intradermal induction: 3 pairs of injections on day 1: 1.) FCA + isotonic sodium chloride (1:1) 2.) test article 3.) test article + FCA/ isotonic sodium chloride topical induction: 48-h occlusive patch on day 7 challenge: 24-h occlusive patches (study day not specified)	not sensitizing; no reactions were observed	75
Polyglyceryl-8 Decabehenate/Caprate	applied neat; 0.5 g moistened with 0.5 ml distilled water	l NZW rabbit	single 3 min, 1 h, and 4 h semi-occlusive application using a 2.5 cm ² patch	no irritation observed after 3 min or 1 h (4 results included below)	76
		2 NZW rabbits	single 4-h semi-occluded patch to clipped skin on the dorsal/flank area	PII of 0.0 (non-irritant; very slight erythema was observed at two sites 1 h after patch removal $$	
Polyglyceryl-8 Decabehenate/Caprate	7.5, 15, 30, and 60% in liquid paraffin	2 or 3 female albino guinea pigs	preliminary sighting tests for sensitization study; 24 h occlusive patch; determination of concentration for topical induction (2 animals) and topical challenge (3 animals)	no skin reactions were observed in either group	77
Polyglyceryl-8 Decabehenate/Caprate	intradermal induction: 5% in olive oil topical induction: 60% in liquid paraffin topical challenge: 30 and 60% in liquid paraffin	female albino Dunkin Hartley guinea pigs; 10 test and 5 control animals	GPMT intradermal induction: 3 pairs of injections on day 1: 1.) FCA + isotonic sodium chloride (1:1) 2.) test article 3.) test article + FCA/ isotonic sodium chloride topical induction: 10% SLS in vaseline was applied on day 6; 48-h occlusive patch on day 7 challenge: 24-h occlusive patches (study day not specified)	not sensitizing; no reactions were observed	77
Polyglyceryl-8 Decaerucate/ Decaisostearate/Decaricinoleate	applied neat; 0.5 ml	3 NZW rabbits	single 4 h semi-occlusive application to clipped skin on the dorsal/flank area using a 2.5 cm ² patch	PII of 0.0 (non-irritant)	78
Polyglyceryl-8 Decaerucate/ Decaisostearate/Decaricinoleate	undiluted and 25, 50, and 75% in arachis oil BP	2 male albino guinea pigs	preliminary sighting tests for sensitization study; animals were injected with FCA, and after 145 days, a 48 h occlusive patch was applied	1 h after patch removal, both animals had erythema scores of 2 (moderate and confluent erythema) at concentrations 50-100%, one animal had an erythema score of 2 and one had a score of 1 discrete or patchy erythema) with 25%; all reactions resolved by 24 h	79
Polyglyceryl-8 Decaerucate/ Decaisostearate/Decaricinoleate	undiluted and 25, 50, and 75% in arachis oil BP	2 male albino guinea pigs	preliminary sighting tests for dermal induction in the sensitization study; 24 h occlusive patch; animals were not part of the main study, but were treated identically to controls up to day 14	1 h after patch removal, 1 animal had a score of 2 for erythema with 100% test article; all other erythema scores were 1 at 1; all reactions resolved by 24 h	79

Table 14. Dermal irritation and sensitization

Test Article	Concentration/Dose	test system/# per Group	Procedure	Results	Reference
Polyglyceryl-8 Decaerucate/ Decaisostearate/Decaricinoleate	intradermal induction: 5% in arachis oil BP topical induction: 100% topical challenge: 100%; 75% arachis oil BP	male albino Dunkin Hartley guinea pigs; 10 test and 5 control animals	GPMT; intradermal induction: 3 pairs of injections on day 1: 1.) FCA + distilled water (1:1) 2.) test article 3.) test article + FCA/distilled water topical induction: 48-h occlusive patch (40 mm x 20 mm patch) on day 7 challenge: 24-h occlusive patch (20 mm x 20 mm) on day 21	not sensitizing at 24 h after intradermal induction, all test and control animals had an erythema score of 1 or 2, which was resolved in almost all control animals, but not test animals at 48 h; 1 h after topical induction, there was bleeding from the intradermal injection sites of 8/10 test animals, and at 24 h, 2 animals had an erythema score of 2	79
Polyglyceryl-10 Nonaisostearate	undiluted; 0.5 ml	3 rabbits	24-h closed patch to intact and abraded skin	very slightly irritation; PII = 1.08 PII of untreated patch was 0.42) intact skin: very slight erythema was observed in all 3 animals at 24 h and in 2 animals at 72 h abraded skin: very slight to slight erythema was observed in all 3 animals at 24 h, and slight erythema was still observed at 72 h	81
Polyglyceryl-10 Nonaisostearate	100%; 50 μΙ	Dunkin Hartley albino guinea pigs, 4/sex	the test material was applied daily for 14 days to a 2 cm x 2 cm area of the right flank; paraffin oil was applied to the left flank and served as the control	practically non-irritant; the wk 1 and maximum WII was 0.06; the week 2 WII was 0 slight erythema was observed in 3 test animals on day 2	228
Polyglyceryl-10 Nonaisostearate	undiluted and 0, 25, and 50% v/v in acetone/ olive oil (4:1); 25 µl/ear	4 CBA/Ca mice	LLNA; the test material was applied to the dorsal surface of each ear for 3 consecutive days; all mice were injected with ³ HTdR on day 6	non-sensitizer; stimulation index of 0.68, 0.70, and 0.87 with 25, 50, and 100%	80
			HUMAN		
			Polyglyceryl Monoesters		
Polyglyceryl-2 Isostearate	7% in ESTOL 1512 (i.e., isopropyl myristate); 0.4 ml	30 subjects	three 24-h occlusive patches, with 24 to 48-h between applications	elicited slight irritation; significantly less irritating than the positive control (0.3% sodium lauryl sulfate) and significantly more irritating than the negative control (deionized water) (p=0.05)	83
Polyglyceryl-3 Laurate	100%; 150 μl/patch	114 subjects	HRIPT	not an irritant or a sensitizer	56
Glyceryl/Polyglyceryl-6 Isostear- ate/Behenate Esters	100%; 0.01 g	45 subjects	24-h occlusive patch test using Finn chambers applied to the upper arm; petrolatum and 0.5% "soap" were used as controls	no reactions 1 or 24 h after patch removal	84
Polyglyceryl-10 Laurate	5% in purified water; 0.03 g	35 subjects	24-h occlusive patch applied to the upper arm	not irritating; no responses were observed 1 or 24 h after patch removal	85
Polyglyceryl-10 Myristate	5% in purified water; 0.03 g	35 subjects	24-h occlusive patch applied to the upper arm	not irritating; no responses were observed 1 or 24 h after patch removal	85
Polyglyceryl-10 Myristate	10%	48 subjects	48-h occlusive patch test	negative	86
Polyglyceryl-10 Isostearate	5% in purified water; 0.03 g	35 subjects	24-h occlusive patch applied to the upper arm	not irritating; no responses were observed 1 or 24 h after patch removal	85
Polyglyceryl-10 Oleate	5% in purified water; 0.03 g	35 subjects	24-h occlusive patch applied to the upper arm	not irritating; no responses were observed 1 or 24 h after patch removal	85
Polyglyceryl-10 Stearate	10%	48 subjects	48-h occlusive patch test	non-irritating	87
60% Polyglyceryl-10 Eicosanedioate/ Tetradecanedioate/40% glycerin mixture	undiluted	45 subjects	closed patch test; details not provided	negative	88

Table 14. Dermal irritation and sensitization

Test Article	Concentration/Dose	test system/# per Group	Procedure	Results	Reference
		-	Polyglyceryl Multi-Esters		
Polyglyceryl-2 Sesquiisostearate	undiluted	50 subjects	24-h semi-occlusive patches	not irritating	38
1,2,3-propanetriol, homopolymer, diisooctadecanoate (n not defined; likely Polyglyceryl-3 Diisostearate)		20 subjects	24-h occlusive patches	not irritating slight erythema in 3 and slight scaling in 2 subjects	39
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	not provided	no provided	occlusive patch test; details not provided	"no concern"	48
Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate	100%; 150 μl/patch	103 subjects	HRIPT	not an irritant or a sensitizer	56
Macadamia Seed Oil Poly- glyceryl-6 Esters Behenate	100%; 0.01 g	45 subjects	24-h occlusive patch test using Finn chambers applied to the upper arm; petrolatum and 0.5% "soap" were used as controls	no reactions 1 or 24 h after patch removal	89
Polyglyceryl-8 Decabehenate/ Caprate	100%; 0.01 g	43 subjects	24-h occlusive patch test using Finn chambers applied to the upper arm; petrolatum and 0.5% "soap" were used as controls	no reactions 1 or 24 h after patch removal	90
Polyglyceryl-10 Decaethylhexanoate	100%	43 subjects	24-h occlusive patch test using Finn chambers applied to the upper arm; purified water served as the control	at 1 h after patch removal, erythema with swelling or with papule was observed at the test and control site of 1 subject, and the test site had well-defined erythema at 24 h after patch removal; well-defined erythema was observed in 3 subjects; 3 controls also had well-defined erythema	91
Polyglyceryl-10 Decaethylhexanoate	100%; 25 μΙ	50 subjects	induction: 48-h occlusive patches applied using 8 mm Finn chambers 3x/wk for 3 wks challenge: 48-h occlusive patch was applied following a 2-wk non-treatment period	non-irritating and non-sensitizing	92
Polyglyceryl-10 Diisostearate	5% in purified water; 0.03 g	35 subjects	24-h occlusive patch applied to the upper arm	not irritating; no responses were observed 1 or 24 h after patch removal	85
Polyglyceryl-10 Pentaisostearate	50%	44 Japanese subjects	24-h occlusive patch	negative	96
Polyglyceryl-10 Pentaisostearate	100%	43 subjects	24-h occlusive patch test using Finn chambers applied to the upper arm; purified water served as the control	I subject exhibited well-defined erythema at 1h after patch removal (this subject had erythema with swelling at the control site)	93
Polyglyceryl-10 Pentaisostearate	100%; 25 μΙ	51 subjects	induction: 48-h occlusive patches applied using 8 mm Finn chambers 3x/wk for 3 wks challenge: 48-h occlusive patch was applied following a 2-wk non-treatment period	non-irritating and non-sensitizing	94
Polyglyceryl-10 Nonaisostearate	0.01 g	35 subjects	24-h occlusive application to the upper arm using a Finn chamber	negative; no responses were observed 1 or 24 h after patch removal	95
Polyglyceryl-10 Decaoleate	neat	44 Japanese subjects	24-h occlusive patch	negative	97

Abbreviations: CFR – Code of Federal Regulations; CPSC – Consumer Product Safety Commission; FCA – Freund's Complete Adjuvant; FHSA Federal Hazardous Substances Act; GPMT – guinea pig maximization test; HET-CAM – hen's egg test chorioallantoic membrane; HRIPT – human repeated insult patch test; ³HTdR – ³H-methyl thymidine; LLNA – local lymph node assay; ME – microemulsion; MW – molecular weight; OECD – Organisation for Economic Co-operation and Development; SDS – sodium dodecyl sulfate; SLS – sodium lauryl sulfate; TG – test guideline; WII – weakly irritation indices

Table 15. Ocular irritation studies

Test Article	Concentration/Dose	#/Animals/Grp	Method	Results	Reference
			ALTERNATIVE STUDIES		
			Polyglyceryl Monoesters		
Polyglyceryl-3 Laurate	10% in corn oil		EpiOcular [™] tissue model	classified as non-irritating ET_{50} was >256 min	99
ME containing 30% Polyglyceryl-4 Laurate	100 μΙ	6 replicates	HET-CAM assay; the test article also contained 1 or 2% linoleic acid, 4 or 5% isopropyl palmitate, and 65% water-1,2-pentanediol (1:9) or 63 or 65% water-1,2-pentanediol (1.5:8.5)	r non-irritant	30
ME containing 40% Polyglyceryl-4 Laurate	100 μ1	6 replicates	HET-CAM; this test article also contained 2% linoleic acid, 5% isopropyl palmitate, 53% water-1,2-pentanediol (1:9)	non-irritant	30
Apricot Kernel Oil Polyglyceryl- 4 Esters	•	# of replicates not stated	HET-CAM; CAM was rinsed with 5 ml physiological saline after 240 s of contact	practically non-irritating	47
Palm Oil Polyglyceryl-4 Esters	•	# of replicates not stated	HET-CAM; CAM was rinsed with 5 ml physiological saline after 240 s of contact	practically non-irritating	47
Polyglyceryl-4 Laurate/Sebacate	30 μΙ	human corneal epithelial cells	SkinEthic TM reconstituted HCE model; protocol as described previously	considered to be non-irritant relative mean viability was 85.9%	100
Polyglyceryl-4 Laurate/Succinate	30 μΙ	human corneal epithelial cells	SkinEthic TM reconstituted HCE model; protocol as described previously	considered to be non-irritant relative mean viability was 70.0%	101
Polyglyceryl-6 Caprylate/Caprate	30 μΙ	human corneal epithelial cells	SkinEthic ^{†M} reconstituted HCE model; protocol as described previously	considered to be non-irritant relative mean viability was 88.4%	229
Polyglyceryl-10 Laurate	0.1 ml	3 rabbit enucleated eyes	REET; test material was applied onto the cornea 0.9% saline was applied to 2 controls	considered unlikely to cause severe ocular irritation in vivo	103
Polyglyceryl-10 Myristate	1000 mg/l (max)	rabbit corneal epithelial cells	SIRC-NR	non-irritant	86
Polyglceryl-10 Myristate	0.1 ml	3 rabbit enucleated eyes	REET; test material was applied onto the cornea 0.9% saline was applied to 2 controls	considered unlikely to cause severe ocular irritation in vivo	104
Polyglyceryl-10 Isostearate	0.1 ml	3 rabbit enucleated eyes	REET; test material was applied onto the cornea 0.9% saline was applied to 2 controls	considered unlikely to cause severe ocular irritation in vivo	114
Polyglyceryl-10 Stearate	1000 mg/l (max)	rabbit corneal epithelial cells	SIRC-NR	non-irritant	87
60% Polyglyceryl-10 Eicosane- dioate/ Tetradecanedioate/40% glycerin mixture	undiluted		EpiOcular [™] test	non-irritant	88
			Polyglyceryl Multi-Esters		
Polyglyceryl-2 Dioleate	undiluted; 300 μl	6 eggs	HET-CAM assay	classified as non-irritating Q-score < 1.2 (up to 300 s)	46
Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	not stated	not stated	HET-CAM assay	minor irritation	48
Triisostearoyl Polyglyceryl-3 Dimer Dilinoleate	10% in corn oil		EpiOcular TM tissue model	classified as non-irritating ET $_{50}$ was $>$ 256 min	49
Polyglyceryl-10 Decaethylhexanoate	undiluted; 100 μl		EpiOcular TM tissue model distilled water served as a negative control	classified as non-irritating ET $_{50}$ was $>$ 256 min	105
Polyglyceryl-10 Diisostearate	1000 mg/l (max)	rabbit corneal epithelial cells	SIRC-NR	non-irritant	106
Polyglyceryl-10 Pentaisostearate	undiluted; 100 μl		EpiOcular TM tissue model distilled water served as a negative control	classified as non-irritating ET $_{50}$ was $>$ 256 min	107

Table 15. Ocular irritation studies

Test Article	Concentration/Dose	#/Animals/Grp	Method	Results	Reference
			ANIMAL		
			Polyglyceryl Monoesters		
Polyglyceryl-3 Caprate	not provided	rabbits; # not stated	OECD 405 (acute eye irritation/corrosion)	not irritating	40
a polyglyceryl mono/diester of capric acid (C10) (provided as read-across for Polyglyceryl-3 Caprylate)	not provided	rabbits; # not stated	OECD 405 (acute eye irritation/corrosion)	not irritating	41
Polyglyceryl-3 Isostearate	not provided	rabbits;# not stated	FHSA/CPSC 16 CFR 1500.42	mildly irritating	42
Polyglyceryl-3 Oleate	not provided	rabbits;# not stated	FHSA/CPSC 16 CFR 1500.42	mildly irritating	43
Polyglyceryl-4 Caprate	not provided	rabbits; # not stated	OECD 405 (acute eye irritation/corrosion)	not irritating	44
Glyceryl/Polyglyceryl-6 Isostearate/Behenate Esters	undiluted; 0.1 ml	3 NZW rabbits	single instillation into the conjunctival sac of the right eye, and the eyes were not rinsed; the contralateral eye served as a control	minimal irritant; maximum group mean score of 2.7 minimal conjunctival irritation was observed in all treated eyes 1 h after instillation; 2 eyes were normal after 24 h, and all 3 were normal at 48 h	108
Polyglyceryl-10 Laurate	undiluted; 0.1ml	3 NZW rabbits	in accordance with OECD 405 test guideline eyes were not rinsed	minimal irritant; maximum group mean score of 10.7/110 (at 1 h); moderate conjunctival irritation observed after 1 h and minimal conjunctival irritation at 24 h was completely reversible by 48 h	103
Polyglyceryl-10 Myristate	undiluted; 0.1ml	3 NZW rabbits	in accordance with OECD 405 test guideline eyes were not rinsed	minimal irritant; maximum group mean score of 10.0/110 (at 1 h); moderate conjunctival irritation observed after 1 h and minimal conjunctival irritation at 24 h was completely reversible by 48 h	104
Polyglyceryl-10 Isostearate	undiluted; 0.1ml	3 NZW rabbits	OECD 405 test guideline eyes were not rinsed	minimal irritant; maximum group mean score of 8.0/110 (at 1 h); moderate conjunctival irritation observed after 1 h was completely reversible by 48 h	114
			Polyglyceryl Multi-Esters		
Polyglyceryl-2 Diisostearate	undiluted, 0.1 ml	3 NZW rabbits	in accordance with OECD test guideline 405 eyes were rinsed after 24 h and at all exams	not irritating; some observations were made at 24 h, but were fully reversible at 48 h	38
Polyglyceryl-2 Diisostearate	undiluted, 0.1 ml	6 NZW rabbits	rinsing not specified	not a primary eye irritant; at 24 h, 4 animals had injected vessels and 1 had swelling; at 48 h, 2 animals had erythema and 2 had swelling; no effects were seen at 72 h	38
Polyglyceryl-2 Diisostearate	0.1 and 10% in saline and undiluted; 0.1 ml	2 Albino- Himalayan- Kaninchen rabbits/gp	eyes were rinsed after 24 h	some ocular effects, including reddening were observed at all concentrations tested, but the results were not quantified	38
Polyglyceryl-2 Dioleate	undiluted	3 rabbits	rinsing not specified	not irritating; no signs of irritation were observed	46
Polyglyceryl-3 Diisostearate	not stated; assumed to be undiluted	3 New Zealand albino rabbits	in accordance with OECD test guideline 405	non-irritating; at 1 h in animals, chemosis (score of 1) and redness (score of 2) were reported; at 72 h, chemosis was completely resolved and the redness score was 1	47
1,2,3-propanetriol, homopolymer, diisooctadecanoate (n not defined most likely Polyglyceryl-3 Diisostearate)	undiluted; 0.1 ml	4 male Kleinrusse rabbits	eyes were not rinsed	not irritating; at 24 h, very slight redness of the conjunctivae was observed in 1 animal, and the effect was reversible within 48 h	39
Macadamia Seed Oil Polyglyceryl-6 Esters Behenate	undiluted; 0.1 ml	3 NZW rabbits	single instillation into the conjunctival sac of the right eye, and the eyes were not rinsed; the contra- lateral eye served as a control	minimal irritant; maximum group mean score of 3.3 minimal conjunctival irritation was observed in all treated eyes 1 h after instillation; all eyes were normal after 24 h	109

Table 15. Ocular irritation studies

Test Article	Concentration/Dose	#/Animals/Grp	Method	Results	Reference
Polyglyceryl-8 Decabehenate/ Caprate	undiluted; 0.1 ml	3 NZW rabbits	single instillation into the conjunctival sac of the right eye, and the eyes were not rinsed; the contralateral eye served as a control	minimal irritant; maximum group mean score of 13.0 moderate conjunctival irritation was observed in all treated eyes at 1 h and minimal conjunctival irritation in all treated eyes at 24 h after instillation; all eyes were normal after 48 h	110
Polyglyceryl-8 Decaerucate/ Decaisostearate/Decaricinoleate	undiluted; 0.1 ml	3 NZW rabbits	single instillation into the conjunctival sac of the right eye, and the eyes were not rinsed; the contra- lateral eye served as a control	mild irritant; maximum group mean score of 10.0 moderate conjunctival irritation was observed in all treated eyes 1 h after instillation; minimal conjunctival irritation was observed in all treated eyes at 24 h and in 1 eye at 48 h after instillation	111
Polyglyceryl-10 Nonaisostearate	undiluted; 0.1 ml	3 NZW rabbits	in accordance with OECD 405 test guideline eyes were not rinsed	mild irritant; maximum group mean score of 6.7/110 (at 1 h); minimal to moderate conjunctival irritation was completely reversible by 48 h (2 animals) to 72 h	112
			HUMAN		
			Polyglyceryl Monoesters		
Polyglyceryl-10 Laurate (~60% pure, with ~40% polyglycerin-10 and ~2% sodium laurate)		not provided	not provided	possibly slightly irritating to the eyes	20

Abbreviations: HCE – human corneal epithelium; HET-CAM - Hen's Egg Test – Chorioallantoic Membrane; ME – microemulsion; NR – neutral red; NZW – New Zealand White; OECD – Organisation for Economic Co-operation and Development; REET – rabbit enucleated eye test; SIRC – Statens Seruminstitut rabbit cornea cells

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