Safety Assessment of Polyene Group as Used in Cosmetics

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All interested persons are provided 60 days from the above release date to comment on this Safety Assessment and to identify additional published data that should be included or provide unpublished data which can be made public and included. Information may be submitted without identifying the source or the trade name of the cosmetic product containing the ingredient. All unpublished data submitted to CIR will be discussed in open meetings, will be available at the CIR office for review by any interested party and may be cited in a peer-reviewed scientific journal. Please submit data, comments, or requests to the CIR Director, Dr. Lillian J. Gill.

The 2015 Cosmetic Ingredient Review Expert Panel members are: Chair, 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, DPA. This safety assessment was prepared by Christina Burnett, Senior Scientific Analyst/Writer and Bart Heldreth, Ph.D., Chemist CIR.

ABSTRACT

The Cosmetic Ingredient Review Expert Panel (Panel) reviewed the safety of polyenes, which function in cosmetics primarily as film formers and viscosity increasing agents. The Panel reviewed relevant data related to these ingredients, noting gaps in the available safety data for some of the polyenes in this safety assessment. The available data on many of the ingredients are sufficient, however, and similarity between structural activity relationships and biologic functions in cosmetic concentrations of use and can be extrapolated to support the safety of the entire group. The Panel concluded that polyenes were safe in cosmetics in the present practices of use and concentration described in this safety assessment:

INTRODUCTION

The 26 ingredients in this report are simple polyolefins that are the polymerization products of vinyl-type monomers. The polyenes reviewed in this report cover a wide range of molecular weights, but have very similar structures, properties, and reaction starting materials (monomers). These similarities include: 1) each being the product of the same vinyl-type polymerization methodologies; 2) each being manufactured from very similar starting materials (i.e., olefin/alkene monomers); 3) each having similar, simple hydrocarbon structures without any functional groups outside of alkanes or alkenes; and 4) many being of sufficient molecular size to significantly decrease the chance for dermal penetration. The following polyenes function mainly as film formers and/or viscosity increasing agents-nonaqueous in cosmetic products.

butene/propylene copolymer isobutylene/isoprene copolymer butylene/ethylene copolymer isoprene/pentadiene copolymer butylene/ethylene/propylene copolymer polybutene decene/butene copolymer poly(C4-12 olefin) ethylene/octene copolymer poly(C6-14 olefin) ethylene/propylene copolymer poly(C20-28 olefin) hydrogenated poly(C6-12 olefin) poly(C30-45 olefin) hydrogenated poly(C6-14 olefin) polydecene hydrogenated poly(C6-20 olefin) polyethylene hydrogenated polybutene polyisobutene hydrogenated polydecene polvisoprene hydrogenated polydodecene polypentene hydrogenated polyisobutene polypropylene

Polybutene (published in 1982), polyethylene (published in 2007), polyisobutene (published in 2008), and hydrogenated polyisobutene (published in 2008) have previously been reviewed by the CIR Expert Panel, which concluded that these ingredients are safe as cosmetic ingredients in the practices of use and concentration as described in each safety assessment. ¹⁻⁴ Information from these safety assessments are summarized in *italics* in each appropriate section of this report.

Some chemical and toxicological data on hydrogenated polydecene and polybutene included in this safety assessment were obtained from robust summaries of data submitted to the European Chemical Agency (ECHA) by companies as part of the REACH chemical registration process. These data summaries are available on the ECHA website. ^{5,6} The ECHA data summaries include information on analogs (e.g. diisobutylene and triisobutylene for polybutene) for read-across purpose. Where deemed appropriate, those data summaries have been included in this report.

CHEMISTRY

The definitions and CAS registry numbers, where available, of the polyene ingredients are presented in Table 1.

Polyenes are the polymerization products of vinyl-type monomers (a.k.a. alkenes or olefins). These polyolefins are either homopolymers (e.g., polybutene) or vinyl-type copolymers of two or more monomers (e.g., butene/propene copolymers). The term "vinyl-type copolymers" means that all of the monomers utilized to make these polymer ingredients have in common an ethylene unit whose pi electrons are directly involved in the polymerization process. Typically, a catalyst is utilized to initiate the polymerization.⁷ There are a large multitude of relevant initiating catalysts, ranging from UV light to Ziegler-Natta-type catalysts, which can result in a range of

varied characteristics, such as crystallinity (and resultant hardness). The synthesis of these ingredients is typically carried out in one or more organic solvents in the presence of one or more of these catalysts.

$$H_3C$$
 CH_2
 H_3C
 CH_3
 CH_2
 CH_2

Figure 1. An example of polyene synthesis (Isobutylene/Isoprene Copolymer)

For example, formation of polyisoprene occurs by reacting the isoprene monomer in the presence of catalyst in a hydrocarbon solution, usually hexane. The process is stopped with the addition of a terminating reagent. The in situ stabilization of the polymer is often enhanced with the addition of an antioxidant. Subsequent steps in the process include stripping of the solvent, water washing of the polymer to remove catalyst and reagent residues, and finally pressing and formation of a granular product.

Chemical and Physical Properties

Table 2 summarizes available data on chemical properties, including some information from the original CIR safety assessments of polybutene, polyethylene, polyisobutene, and hydrogenated polyisobutene. Further chemical data on these previously reviewed ingredients can be found in these reports. Table 3 summarizes available data on molecular weights.

Many of these polyene ingredients are high molecular weight, large, inert polymers. However, even the smaller, liquid ingredients in this group each comprise simple hydrocarbon structure without any functional groups outside of alkanes or alkenes. Thereby, dermal penetration is limited. These ingredients are completely insoluble in aqueous solutions or organic solvents, but may be swellable in certain organic solvents.

While some of these ingredients may be somewhat smaller polymers, molecular weights such as those reported for CAS No. 68037-01-4 (as recited on ChemIDplus and associated in the *International Cosmetic Ingredient Dictionary and Handbook* with hydrogenated poly(C6-12 olefin)) are obvious mischaracterizations. Indeed, the 140.268 Da molecular weight associated with this registry number more closely represents the median formula weight of the *monomer* of hydrogenated poly(C6-12 olefin), specifically C6-12 olefin. Even if there were only an average of eight monomeric repeat units in the resulting polymer, the molecular weight of hydrogenated poly(C6-12 olefin) would be over 1000 Da.

Method of Manufacturing

Hydrogenated Polyisobutene

According to a supplier, hydrogenated polyisobutene is produced from the polymerization of isobutene, which is then hydrogenated, purified, and then super refined before yielding the final product.⁹

Composition and Impurities

Ethylene/Octene Copolymer

A supplier has reported that a trade name mixture comprised in part of ethylene/octene copolymer contains 14-16% ethylene/octene copolymer and 84-86% C14-22 alkane. Residual monomer levels are 2 ppm octene and 0 ppm ethylene. Ethylene oxide, 1,4-dioxane, and heavy metals were reported to be below the detection limit of 0.1 ppm. 11

A second trade name mixture was reported to contain 30-50% ethylene/octene copolymer and ethylene/sodium acrylate copolymer and 50-70% water. ¹⁰ The residual monomer levels were reported to be less than 165 ppm acrylic acid, less than 5 ppm ethylene, and less than 52 ppm octene. A heavy metals analysis reported arsenic was not detected (limited of detection, 27 ppb), however lead and mercury levels were 22 ppb and 52 ppb, respectively (limits of detection for each are 5 ppb). ¹²

Ethylene/Propylene Copolymer

A redox titration of ethylene/propylene copolymer measured 0.8 ppm of the starting material residue in the final product. 13

Polybutene

Impurities of polybutene include isoparaffins, vinylidene and terminal vinyl structures, chloride, and sulfurcontaining compounds.³

Polyisobutene

A supplier reported that polyisobutene does not contain detectable levels of residual solvents or monomers, and has heavy metal specifications of lead < 10 ppm, arsenic < 2 ppm, and mercury < 1 ppm. 14,15

Hydrogenated Polyisobutene

A supplier reported that hydrogenated polyisobutene does not contain detectable levels of residual solvents or monomers, and has heavy metal specifications of lead < 10 ppm, arsenic < 2 ppm, and mercury < 1 ppm. ¹⁶⁻¹⁹

An anonymous source reported that hydrogenated polyisobutene may contain a maximum of 10 ppm n-hexane as residual solvent.⁹

Hydrogenated Polydecene

A supplier reported that hydrogenated polydecene does not contain residual solvents, has a residual monomer specification (decene 1) of < 10 ppm, and has heavy metal specifications of lead < 10 ppm, arsenic < 2 ppm, and mercury < 1 ppm. $^{20\text{-}23}$

<u>USE</u> Cosmetic

The safety of the cosmetic ingredients included in this safety assessment is evaluated on the basis of the expected use in cosmetics. The Panel utilizes data received from the Food and Drug Administration (FDA) and the cosmetics industry in determining the expected cosmetic use. The data received from the FDA are those it collects from manufacturers on the use of individual ingredients in cosmetics by cosmetic product category in its Voluntary Cosmetic Registration Program (VCRP), and those from the cosmetic industry are submitted in response to a survey of the maximum reported use concentrations by category conducted by the Personal Care Products Council (Council).

According to the 2015 VCRP survey data, polyethylene is reported to be used in 2773 formulations; the single category with the most reported uses was lipstick with 885 (Table 4). Hydrogenated polyisobutene is reported to be used in 1963 formulations; the single category with the most reported uses was lipstick with 865. Most of the other in-use ingredients are mainly used in leave-on products and lipsticks. The results of the concentration of use survey conducted in 2013 and 2014 by the Council indicate hydrogenated polyisobutene has the highest reported maximum concentration of use; it is used at up to 95% in lipsticks. The ingredients not in use according to the VCRP and industry survey are listed in Table 5.

In some cases, reports of uses were received from the VCRP, but concentration of use data were not provided. For example, hydrogenated poly(C6-14 olefin) is reported to be used in 95 formulations, but no use concentration data were reported. In other cases, no uses were reported in the VCRP, but concentration of use data were received from industry. Hydrogenated poly(C6-20 olefin) had no reported uses in the VCRP, but a use concentration in a lipstick was provided in the industry survey. Therefore, it should be presumed there is at least one use in every category for which a concentration is reported.

Some of these ingredients were reported to be used in pump and aerosol hair sprays, underarm deodorant sprays, face and neck sprays, body and hand sprays, and aerosol suntan products and could possibly be inhaled. For example, hydrogenated polyisobutene was reported to be used in face and neck sprays at a maximum concentration of 8.5%. 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 below 10 μ m compared with pump sprays. Therefore, most droplets/particles incidentally inhaled from cosmetic sprays would be deposited in the nasopharyngeal and bronchial regions and would not be respirable (i.e., they would not enter the lungs) to any appreciable amount. ^{28,29} There is some evidence indicating that deodorant spray products can release substantially larger fractions of particulates having aerodynamic equivalent diameters in the range considered to be

respirable.²⁹ However, the information is not sufficient to determine whether significantly greater lung exposures result from the use of deodorant sprays, compared to other cosmetic sprays.

The polyene ingredients in this safety assessment currently are not restricted from use in any way under the rules governing cosmetic products in the European Union (EU).³¹

Noncosmetic

Many of the polyene ingredients have been approved by the FDA for use as indirect food additives and medical devices. Additionally, isobutylene/isoprene copolymer, polyethylene, and polyisobutene are approved direct food additives for chewing gum bases.

Polyethylene and polypropylene are used as negative control materials for International Organization for Standardization (ISO) 10993-6 international standard biological evaluation of medical devices. ³² Ultra high molecular weight polyethylene is the most used biomaterial for the articulating surface of total joint replacements. ³³ Polyisobutene is used in transdermal drug delivery patches and patch adhesives. ^{34,35} Polyisoprene (*trans*-1,4) is widely used in root canal filling material. ³⁶

Table 6 lists of many of the regulated uses in foods and medical devices.

TOXICOKINETICS

Absorption

Hydrogenated Polydecene

A study assessed the absorption potential of undiluted hydrogenated polydecene in male Fischer rats.⁵ Groups of 3 rats/time-point received a single or daily (for 15 days) oral gavage dose of 30, 210, or 1500 mg ³H-hydrogenated polydecene. Tissues and body fluids were sampled at 0.08, 0.25, 0.5, 1, 2, 4, 8, 24, 48, 72, 120, and/or 168 h post-dosing. With all 3 dose levels, very little of the administered dose was absorbed. What was absorbed was found in the liver, fat, lymph nodes, kidney and spleen. The majority of the test compound was excreted into the feces (> 92%). Urinary excretion was low (< 1%), and very little of the dose was recovered in the bile (0.01%).

Biocompatibility

Polyethylene

Cellular and tissue responses to polyethylene, determined as part of implant biocompatibility testing, include fibrous connective tissue build-up around the implant material that varies as a function of the physical form of the implant material. Specific assays for osteoblast proliferation and collagen synthesis demonstrated a reduction as a function of exposure to polyethylene particles that is inversely related to particle size. However, polyethylene particles had a stimulatory effect on monocyte-derived macrophages, prolonging the survival of these cells in culture.

TOXICOLOGICAL STUDIES

Single Dose (Acute) Toxicity

Animal acute dose toxicity studies are presented in Table 7. $^{5,6,37\cdot43}$ In acute oral toxicity studies in rats, the LD₅₀s of diisobutylene and triisobutylene were > 2000 mg/kg/body weight each. The oral LD₅₀s of di-n-butene, tributene, and tetrabutene (containing 30% pentabutene) in rats were > 10,000 mg/kg each. The oral LD₅₀ values for undiluted hydrogenated polydecene and undiluted hydrogenated polydecene were > 5000 mg/kg in rat studies.

In acute inhalation studies, the LC_{50} of diisobutylene vapor in albino rats was > 4185 ppm (19,171 mg/m³) after a 4- hour, single, whole-body exposure. The LC_{50} for an aerosol of hydrogenated polydecene was > 5.2 mg/L in rats. The LC_{50} for the dimer of hydrogenated decene was 1.17 mg/L in rats. In another acute inhalation study of the dimer of hydrogenated decene, the LC_{50} could not be determined in rats tested at 5 mg/L because 9/10 animals died within 3 days of administration of the test material. The LC_{50} for hydrogenated polydodecene was > 5.06 mg/L.

Acute dermal studies of diisobutylene and hydrogenated polydodecene found the LD_{50} values > 2000 mg/kg in rats. In a rabbit study, the dermal LD_{50} value for the dimer of hydrogenated decene was > 3000 mg/kg.

The oral, inhalation and dermal acute dose toxicity data that were presented in the original reviews of polybutene, polyethylene, and hydrogenated polyisobutene are summarized below.

Oral

Polybutene

When tested for acute oral toxicity in albino rats, concentrations of polybutene ranging from 15% to 75% were relatively harmless (average molecular weight not specified).³

Polyethylene

The LD₅₀ for polyethylene (average molecular weight of 450) in rats (201 to 223 g) was found to be > 2000 mg/kg, and in polyethylene with an average molecular weight of 655, the LD₅₀ was determined as >5.0 g/kg.¹

Hydrogenated Polyisobutene

No deaths in mice were observed in an acute oral toxicity test at a maximum dose of 89.608 g/kg of a hydrogenated polyisobutene mixture. No deaths were observed in several oral toxicity rat studies of 5 g/kg hydrogenated polyisobutene; however, lethargy and wetness in the anogenital area after dosing was observed. The authors of these studies also concluded that the LD $_{50}$ is greater than 5.0 g/kg body weight. The average molecular weight was reported to be 900 in one of the studies.

Inhalation

Polybutene

Polybutene produced no abnormalities in rats during a 4-h inhalation exposure up to concentrations of $18.5\ \text{mg/L}.^3$

Dermal

Polybutene

In acute dermal toxicity tests, polybutene in formulations produced no abnormalities or irritation in rabbits. The LD_{50} of polybutene in formulation was greater than 10.25 g/kg (average molecular weight not specified).³

Repeated Dose Toxicity Studies

Animal repeated dose toxicity studies are presented in Table 8.^{5,37-43} No adverse effects were observed in oral repeated dose studies of hydrogenated polydecene, with the no observed adverse effect levels (NOAELs) determined to be 1000 mg/kg/day in one 90-day rat study and over 4000 mg/kg/day in another. In a 4 week oral repeated dose study, the NOAEL for hydrogenated polydecene was 6245 mg/kg/day in males and 6771 mg/kg/day in females. Gross necropsy, histopathology, and microscopic findings did not reveal any significant treatment-related findings. The NOAEL for the oral administration of the trimer of hydrogenated dodecene in two respective oral repeated dose toxicity studies in rats was 1000 mg/kg/day. Treatment-related effects in mortality, clinical signs, body weight, food consumption, hematology, clinical chemistry, organ weights, or gross and histologic pathology were not observed in either study.

The oral and dermal repeated dose toxicity data that were presented in the original reviews of polybutene and polyethylene are summarized below.

Oral

Polybutene

A 2-year chronic oral toxicity study of polybutene (75% concentrate) in Charles River albino rats given up to 20,000 ppm polybutene blended into their regular diets revealed no gross or microscopic pathological changes that could be correlated with polybutene ingestion.³ No significant differences were found after 24 months of feeding in the body weights or weight of food consumption, hematological results, urology, or tumor formation between the animals fed polybutene and those that were not. In the 20,000 ppm group, three out of six males that died between weeks 17 and 24 exhibited hematuria. In a 2-year chronic oral toxicity study of polybutene (75% concentrate) in Beagle dogs, daily oral administration of polybutene at doses up to 1000 mg/kg/day caused no abnormalities in body weight, food consumption, survival, behavioral patterns, hematology, blood chemistry, urinalysis, liver function, gross and histopathologic examinations, or organ weights and ratios. Average molecular weights of polybutene were not specified in these studies.

Polyethylene

Toxicity testing in rats showed no adverse effects to polyethylene at doses of 7.95 g/kg or at 1.25%, 2.50%, or 5.00% in feed for 90 days. The average molecular weight of polyethylene was not specified in this study.

Dermal

Polybutene

Polybutenes did not affect hepatic or skin enzymatic activities in rats following once daily treatments for 6 days (average molecular weight not specified).³

REPRODUCTIVE AND DEVELOPMENTAL TOXICOLOGY

Polybutene

No teratogenic effects were found when polybutene was fed to rats at 1% or 10% in the diet for six months. A three-generation reproductive study in Charles River albino rats that ingested polybutene up to 20,000 ppm demonstrated that, except for the test (F_2) male parental animals that were fed 20,000 ppm polybutene, none of the animals in successive generations differed from controls with regard to weight gains. The F_2 male parental animals showed slight weight gain depression, although their growth patterns were still within the normal range. In all three generations, there were no significant differences between test and control animals with regard to litter size, the number of stillborn, and the number of viable pups during lactation. The survival, body weights, and reactions of test animals were comparable to those of controls. Average molecular weights were not specified in these studies.

Hydrogenated Polydecene

The reproductive effects of hydrogenated polydecene were studied in rats that received the test material via gavage (average molecular weight not specified).⁵ (See 90-day repeated dose study of hydrogenated polydecene in Sprague-Dawley rats described in Table 8). Groups of 30 male and 30 female Sprague-Dawley rats received 0, 100, 500, or 1000 mg/kg bw/day hydrogenated polydecene in polyethylene glycol daily for 4 weeks prior to mating and through mating. At the end of mating, males were sacrificed. Females were treated through gestation and until lactation day 21. No treatment-related effects were observed on clinical signs, body weight, or gross pathology in the parental generation or in the pups through lactation day 21. There were no treatment related effects on reproduction or pup viability. The NOAEL for parental systemic effects, parental reproductive effects, and offspring effects in this one generation rat study is 1000 mg/kg bw/day.

Polyisobutene

In a 3-generation reproductive toxicity study, an unreported number of Charles River rats received 0, 800, or 20,000 ppm 100% polyisobutene in their feed (molecular weight range 654-2168). No further details about dosing were provided. Weight gain was slightly reduced in the second generation high-dose male rats, but the changes were within normal control ranges. No other effects on body weights, clinical signs, organ weights or histopathology were observed. No treatment-related reproductive effects were noted in any of the parameters measured (no furthered details provided). No differences were observed in offspring survival, litter size, number of stillborn, and number of viable pups in any generation of the treated groups when compared to controls. No remarkable post-mortem findings were reported.

Hydrogenated Polydodecene

The reproductive effects of the trimer of hydrogenated polydodecene were studied in one generation of rats that received the test material via gavage.⁵ (See repeated dose study of the trimer of hydrogenated polydodecene in Sprague-Dawley rats described in Table 8). Groups of 24 male and 24 female Sprague-Dawley rats received 0, 50, 250, or 1000 mg/kg/day of the test material in arachis oil daily for 20 weeks (during maturation, mating, gestation, and lactation). No treatment-related effects on offspring growth or development were observed. Litter sizes were comparable to controls in all dose groups. No adverse effects were observed during gross necropsy or histopathological examination. The NOAEL for reproductive and development toxicity in this rat study is 1000 mg/kg/day.

GENOTOXICITY

In Vitro

Ethylene/Octene Copolymer

A trade name mixture containing ethylene/octene copolymer was not mutagenic in an Ames test or in an in vitro chromosomal aberration test (no further details provided). 12

Polyethylene

Genotoxicity testing of polyethylene was negative in two bacterial studies. Average molecular weights were not specified in these studies.

Polyisobutene

In a study to determine the ability of various insulating fluids to induce transformation in the Syrian hamster embryo (SHE) cell transformation assay and to enhance 3-methylcholanthrene (MCA)-induced transformation of C3H/10T1/2 cells, a low-viscosity polyisobutene-based oil did not induce transformation activity and was slightly cytotoxic. In the two-stage transformation assay of C3H/10T1/2 cells, the polyisobutene oil had promoter activity. Average molecular weights were not specified in these studies.

Hydrogenated Polydecene

Hydrogenated polydecene was not mutagenic in an Ames test at concentrations up to 500 μ g/plate (molecular weight range 367-596; no further details provided).⁴³

Hydrogenated polydecene was not mutagenic in a reverse gene mutation assay in *Salmonella typhimurium* strains TA1535, TA1537, TA98, and TA100 and *Escherichia coli* strain WP2uvrA (average molecular weight not specified).⁵ The test material was incorporated in emulsions with sorbitan stearate and polysorbate 60 at concentrations of 156.25, 312.5, 625, 1250, 2500, or 5000 µg/plate, with and without metabolic activation using the pre-incubation method. The positive controls yielded expected results.

In reverse mutation assays, *S. typhimurium* strains TA98, TA100, TA1535 and TA1537 were treated with hydrogenated polydecene at concentrations up to 10 mg/plate (average molecular weight not specified).⁵ The positive controls yielded expected results. Hydrogenated polydecene was not mutagenic with or without S9 metabolic activation at all tested concentrations.

Hydrogenated Polydodecene

The genotoxic potential of the trimer of hydrogenated polydodecene was assayed in a chromosome aberration study using human lymphocyte cultures in 2 experiments. In the first experiment, the test material was cultured at concentrations of 0, 39, 78.1, 156.25, 312.5, 625, 1250, 2500 and 5000 µg/mL. In the second experiment, the test material was cultured at concentrations of 625, 1250, 2500 and 5000 µg/mL for 20 hours or 1250, 2500, and 5000 µg/mL for a 44 hour harvest time. All experiments were conducted in duplicate, with and without S9 metabolic activation. Cytotoxicity was not observed in a range finding test conducted prior to the main assay at concentrations \leq 5000 µg/ml. The test material did not induce chromosomal aberrations or polyploidy cells, with or without metabolic activation. Positive controls, ethyl methanesulfonate in the absence of S9, and cyclophosphamide in the presence of S9, yielded expected results. The authors concluded that the trimer of hydrogenated polydodecene was not clastogenic to human lymphocytes in vitro when tested at concentrations \leq 5000 µg/mL.

In a mammalian cell gene mutation assay (HGPRT locus), Chinese hamster ovary (CHO) cells cultured in vitro were exposed to the trimer of hydrogenated polydodecene in ethanol at concentrations of 0, 313, 625, 1250, 2500, or 5000 μ g/mL with and without metabolic activation for 4 hours. In the range-finding test, relative cloning frequencies (RCEs) ranged from 97% to 73% for concentrations ranging from 0.5 to 5000 μ g/mL without metabolic activation. RCEs were 122% to 80% for the same concentration range with metabolic activation. RCEs in the first mutation assay were 92% to 77% and 111% to 89% for concentrations ranging 313 to 5000 μ g/mL with and without metabolic activation, respectively. The activated portion of the first mutation assay was repeated and RCE was 100% to 71% for the same dose range. In the confirmatory assay, the RCEs among the test material-treated cultures ranged from 50% to 23% and 89% to 52% for the concentrations of 313 to 5000 μ g/mL with and without metabolic activation, respectively. A significant response was observed at 625 μ g/mL when compared to the solvent control data in the repeat definitive mutation assay with activation; however, the increase was not significant when it was compared to the historical, cumulative solvent control data. The same was true at 2500 μ g/mL, with activation, in the confirmatory mutation assay. The increase in the number of mutants was not significant when compared to

historical, cumulative solvent control data. The response seen in the definitive mutation assay at 625 µg/mL was not reproduced in the confirmatory assay. Controls were within the historical negative control values. The trimer of hydrogenated polydodecene was not mutagenic in this mammalian cell gene mutation assay.

CARCINOGENICITY

Polyethylene

Numerous investigations on the tumor production of polyethylene implantation have produced mixed results. Polyethylene causes tumors in rats implanted with squares of the test substance; however, testing involving implanting coverslips and powdered polyethylene suggest that tumors are caused by the physical reaction to imbedded plastic films and not the polyethylene itself. International Agency for Research on Cancer (IARC) lists polyethylene as "not classifiable as to carcinogenicity in humans" based on no adequate human data and inadequate animal data. Average molecular weights were not specified.

Polyisobutene

In a carcinogenicity study conducted to determine the skin tumorigenicity effects of certain oils used for impregnation of paper-insulated power cables and their synthetic alternatives, including polyisobutene oil, no evidence of a direct tumorigenic or carcinogenic effect was reported and polyisobutene oil (average molecular weight 250) appeared to reduce the number of 7,12-dimethylbenz[a]anthracene-induced tumors in mice.²

Polyisobutene was not carcinogenic in rats or dogs in studies described in Table 8 (molecular weight range 654-2168). 37,38

Polypropylene

IARC determined that polypropylene is not classifiable as to its carcinogenicity to humans (Group 3) based on no adequate human data and inadequate animal data.⁴⁴

IRRITATION AND SENSITIZATION

Irritation

Non-human and human dermal irritation studies are presented in Table 9 and non-human ocular irritation studies are presented in Table 10.^{5,12,37-43,45,46} Hydrogenated polydecene and the trimer of hydrogenated decene were not primary irritants or corrosives in several rabbit studies. No adverse effects were reported in human subjects following a single dermal application of a formulation containing 8% hydrogenated polyisobutene. No adverse effects were reported following dermal exposure to formulations containing hydrogenated polydecene with equal amounts of cetyl ethylhexanoate and pentaerythrityl tetraethylhexanoate tested at total concentrations up to 35% in a study in human subjects. One primary eye irritation study in rabbits found undiluted hydrogenated polydecene not to be an ocular irritant, while another study found the material to be moderately irritating.

The dermal, ocular, and mucous membrane irritation data that were presented in the original reviews of polybutene, polyisobutene, polyisobutene, and hydrogenated polyisobutene are summarized below.

Dermal

Polybutene

In primary skin irritation studies, polybutene in formulations including lipsticks produced no abnormalities or irritation in rabbits at concentrations up to 15%; however, mild irritation was observed at concentrations greater than 15%.³ Average molecular weights were not specified. Human primary irritation tests of a lipstick formulation containing 20% polybutene produced no irritation. The average molecular weight was not specified.

Polyethylene

Dermal irritation studies on rabbits in which 0.5 g of polyethylene (average molecular weight of 450) was administered in 0.5 ml of water caused no irritation or corrosive effects. When the same procedure was used to test polyethylene with an average molecular weight of 655, a primary irritation index score of 0.2 was found and polyethylene was classified as a mild irritant.

Hydrogenated Polyisobutene

A skin irritation study in six rabbits using four patches each containing 0.5 g/patch of a hydrogenated polyisobutene mixture caused no reactions in any of the animals on intact or abraded skin.² The primary irritation

index was 0.0. There was a primary irritation index score of 1.8 for rabbits treated with undiluted hydrogenated polyisobutene on the intact or abraded skin. Rabbits dosed dermally with 0.5 ml hydrogenated polyisobutene) on intact and abraded skin exhibited a primary irritation index of 0.38; not a dermal irritant. In a similar study, hydrogenated polyisobutene produced a primary irritation index of 0.96; also not a dermal irritant. Average molecular weights were not specified in these studies.

In humans, no primary skin irritation was produced in a 72-h primary skin irritation patch test study with 100% hydrogenated polyisobutene in 25 male and female participants. There was no irritancy observed in humans during a 24-h single-insult patch test with a lip gloss containing 66.11% hydrogenated polyisobutene. Average molecular weights were not specified in these studies.

Ocular

Polybutene

Rabbits suffered only minimal eye irritation when polybutene at concentrations up to 75% was instilled into the eyes with and without washouts.³ Average molecular weights were not specified.

Polyethylene

Polyethylene (molecular weight of 450) was tested as a solid material (66 mg) in the eyes of rabbits. ¹ The test substance caused a maximum group mean score of 11.0 and was classified as a mild irritant. All treated eyes appeared normal 48 hours after application. The same procedure, with 55 mg of polyethylene of average molecular weight of 655, was carried out on white rabbits. The mean maximum group score produced by polyethylene was 11.7 and it was classified as a mild irritant. All treated eyes appeared normal 72 h after treatment. When white rabbits were tested with 13% polyethylene beads, the maximum ocular score was 8/110 with resolution after 48 h and no corneal abrasions were observed.

Polyisobutene

Irritant and corrosive effects were examined following a single instillation of polyisobutene into rabbit eyes.² No corneal or iridial damage was recorded in the study. One eye had irritation to the conjunctivae by 72 h, which was present as slight hyperemia. The average molecular weight was not specified.

Hydrogenated Polyisobutene

When 0.1 ml hydrogenated polyisobutene was instilled into the conjunctival sac of rabbit eyes, the test material caused slight conjunctival irritation in 33% of eyes which cleared up by day 2.² The authors determined that hydrogenated polyisobutene is not an eye irritant. Another study of hydrogenated polyisobutene under similar test conditions produced the same results. No signs of ocular irritation were observed in a Draize study of three rabbits exposed to a facial lotion containing 3% hydrogenated polyisobutene. In a 7-day eye irritation study on rabbits, no eye irritation was observed in washed or unwashed eyes following treatment with 0.1 ml hydrogenated polyisobutene. An unknown concentration of hydrogenated polyisobutene instilled into the right eyes of six rabbits produced a score of 1 on the Draize scale. No other effects were observed. Average molecular weights were not specified in these studies.

In human, no adverse reactions or ocular irritation were reported in 59 subjects in a 29 day in-use study of 3 different formulations of cosmetic foundations/concealer products that contained hydrogenated polyisobutene. The concentration of hydrogenated polyisobutene was not specified in 2 of the 3 formulations, while the third contained 4% hydrogenated polyisobutene. Average molecular weights were not specified.

Mucous Membrane

Polybutene

Undiluted polybutene produced no irritation or signs of systemic toxicity when applied to the vaginas of rabbits.³ Average molecular weight was not specified.

Sensitization

Non-human and human sensitization studies are presented in Table 11.^{5,11,12,43} Hydrogenated polydecene was not a dermal sensitizer in guinea pig maximization tests at concentrations up to 100%. The dimer of hydrogenated decene was not a dermal sensitizer in one guinea pig maximization study and was given a grade 1 response in another. The trimer of hydrogenated decene in propylene glycol was a slight sensitizer according to a

local lymph node assay (LLNA). The stimulation indices were 1.56, 1.89, and 3.54 for the test concentrations of 25%, 50%, and 100%, respectively.

The sensitization data that were presented in the original reviews of polybutene, polyethylene, and hydrogenated polyisobutene are summarized below.

Polybutene

Repeated insult patch tests of 3.1-50% polybutene in formulations produced, at most, minimal irritation in a small percentage of the test population.³ The products tested produced no irritation or sensitization. Average molecular weights were not specified.

Polyethylene

Polyethylene (average molecular weight of 450) did not cause dermal sensitization in guinea pigs tested with 50% polyethylene (w/w) in arachis oil BP. In a repeat insult patch test of 201 volunteers, a product containing 13% polyethylene beads was tested in a series of nine consecutive administrations. There was no irritation observed with any of the induction patches. Challenge patches produced only a slight response in one subject and the investigators concluded that polyethylene has a low irritation and sensitization potential.

Hydrogenated Polyisobutene

Hydrogenated polyisobutene was intradermally injected in an area of the skin on the back and flanks of guinea pigs. Erythema and edema were observed after most inoculations, but no sensitization reactions were observed. Hydrogenated polyisobutene injections (5%) in guinea pigs using a maximization procedure resulted in no observed reactions and an irritation index of 0.0 in both challenge phases I and II. Average molecular weights were not specified in these studies.

Repeat-insult patch tests performed to evaluate the primary irritancy/sensitization potential of formulations containing 1.44% or 4% hydrogenated polyisobutene in 54 male and female subjects found no reactions greater than slight erythema. In a modified repeat-insult patch test under double-blind conditions, no irritation or sensitization was found in human skin patched with a makeup remover containing 51% hydrogenated polyisobutene. Hydrolyzed polyisobutene at up to 100% was not sensitizing in a Draize repeat insult patch in 200 subjects. Average molecular weights were not specified.

Phototoxicity

Polybutene

Photo patch tests of formulations with concentrations ranging from 15% to 50% polybutene produced no reactions.³ Average molecular weights were not specified.

Hydrogenated Polyisobutene

The phototoxic potential of cosmetic foundations/concealer products containing 4% hydrogenated polyisobutene or 1.44% hydrogenated polyisobutene, and a blank patch under UVA light source (320 to 400 nm) was studied in 26 fair-skinned volunteers. No significant reactions were reported. Formulations containing 1.44% or 4% hydrogenated polyisobutene were evaluated to determine their potential to induce a photoallergic reaction in the skin of 30 subjects. No response was reported at induction, rest, or challenge. Average molecular weights were not specified.

Comedogenicity

Polyisobutene

The comedogenic potential of polyisobutene was studied using adult New Zealand White rabbits. The test material was applied to the right ear of each animal daily on 5 consecutive days per week for 3 weeks. There were no signs of hyperkeratosis or comedone formation during weeks 1 and 2. By the third week, two treated ears exhibited signs of hyperkeratosis. The ear of the third rabbit, however, remained clear. Histological examination showed no signs of follicular hyperkeratosis on the treated, untreated, or control ears of any rabbits. The average molecular weight of polyisobutene was not specified.

CLINICAL STUDIES

Polyethylene

There have only been a few cases of reactions to the implantation of polyethylene in humans. In the three published accounts, polyethylene strips used for breast augmentation caused increased histological activity around the implant. There have also been occupational case reports on ocular irritation and systemic sclerosis in workers exposed to polyethylene. Such workers are also exposed to other irritants. Clinical testing of intrauterine devices made of polyethylene failed to conclusively identify statistically significant adverse effects, although squamous metaplasia was observed in treated women.

SUMMARY

Data from earlier CIR safety assessments on polybutene, polyethylene, polyisobutene, and hydrogenated polyisobutene have not been summarized here. Only new data are summarized below.

The polyene ingredients in this report are simple polyolefins that are the polymerization products of vinyl-type monomers. The polyenes reviewed in this report cover a wide range of molecular weights, but have very similar structures, properties, and reaction starting materials (monomers). Polyenes function mainly as film formers and/or viscosity increasing agents-nonaqueous in cosmetic products.

According to 2015 VCRP data, polyethylene has the most reported uses in cosmetic and personal care products, with a total of 2773; the single category with the most reported uses was lipstick with 885. Hydrogenated polyisobutene has the second greatest number of overall uses reported, with a total of 1963; the single category with the most reported uses was lipstick with 865. The results of the concentration of use survey conducted in 2013 by the Council indicate hydrogenated polyisobutene has the highest reported maximum concentration of use; it is used at up to 95% in lipsticks. Many of the polyene ingredients have been approved by the FDA for use as food additives and in medical devices.

An oral study that assessed the absorption potential of undiluted hydrogenated polydecene in rats found that the majority of the test compound was excreted into the feces without being absorbed (> 92%). Urinary excretion was low (< 1%), and very little of the dose was recovered in the bile (0.01%).

In acute oral toxicity studies in rats, the $LD_{50}s$ of disobutylene and triisobutylene were > 2000 mg/kg/body weight each. The oral $LD_{50}s$ of di-n-butene, tributene, and tetrabutene (containing 30% pentabutene) in rats were > 10,000 mg/kg each. The oral LD_{50} values for undiluted hydrogenated polydecene and undiluted hydrogenated polydodecene were > 5000 mg/kg in rat studies.

In acute inhalation studies, the LC_{50} of diisobutylene vapor in albino rats was > 4185 ppm (19,171 mg/m³) after a 4- hour, single, whole-body exposure. The LC_{50} for an aerosol of hydrogenated polydecene was > 5.2 mg/L in rats. The LC_{50} for the dimer of hydrogenated decene was 1.17 mg/L in rats. In another acute inhalation study of the dimer of hydrogenated decene, the LC_{50} could not be determined in rats tested at 5 mg/L because 9/10 animals died within 3 days of administration of the test material. The LC_{50} for hydrogenated polydodecene was > 5.06 mg/L.

Acute dermal studies of diisobutylene and hydrogenated polydodecene found the LD_{50} values > 2000 mg/kg in rats. In a rabbit study, the dermal LD_{50} value for the dimer of hydrogenated decene was > 3000 mg/kg.

No adverse effects were observed in oral repeated dose studies of hydrogenated polydecene, with the NOAELs determined to be 1000 mg/kg/day in one 90-day rat study and over 4000 mg/kg/day in another. In a 4 week oral repeated dose study, the NOAEL for hydrogenated polydecene was 6245 mg/kg/day in males and 6771 mg/kg/day in females. Gross necropsy, histopathology, and microscopic findings did not reveal any significant treatment-related findings. The NOAEL for the oral administration of the trimer of hydrogenated dodecene in two respective oral repeated dose toxicity studies in rats was 1000 mg/kg/day. Treatment-related effects in mortality, clinical signs, body weight, food consumption, hematology, clinical chemistry, organ weights, or gross and histologic pathology were not observed in either study.

In rat reproductive studies of hydrogenated polydecene and the trimer of hydrogenated polydodecene, the NOAELs for parental systemic and reproductive effects and for offspring were 1000 mg/kg body weight/day for the respective studies. No treatment-related effects were observed on clinical signs, body weight, or gross pathology in the parental generation or in the pups. There were no treatment related effects on reproduction or pup viability.

Hydrogenated polydecene at concentrations up to 10 mg/plate was not mutagenic in Ames assays, with or without metabolic activation. The trimer of hydrogenated polydodecene was not clastogenic to human lymphocytes nor was it mutagenic in CHO cells (HGPRT locus assay) in vitro when tested at concentrations up to $5000~\mu g/mL$.

IARC determined that polypropylene is not classifiable as to its carcinogenicity to humans (Group 3).

Hydrogenated polydecene and the trimer of hydrogenated decene were not primary dermal irritants or corrosives in several rabbit studies. No adverse effects were reported in human subjects following a single dermal application of a formulation containing 8% hydrogenated polyisobutene. No adverse effects were reported following exposure to formulations containing hydrogenated polydecene with equal amounts of cetyl ethylhexanoate and pentaerythrityl tetraethylhexanoate tested dermally at total concentrations up to 35% in a study in human subjects.

One primary eye irritation study in rabbits found undiluted hydrogenated polydecene not to be an ocular irritant, while another study found the material to be moderately irritating.

Hydrogenated polydecene was not a dermal sensitizer in guinea pig maximization tests at concentrations up to 100%. The dimer of hydrogenated decene was not a dermal sensitizer in one guinea pig maximization study and was given a grade 1 response in another. The trimer of hydrogenated decene in propylene glycol was a slight sensitizer according to an LLNA. The stimulation indices were 1.56, 1.89, and 3.54 for the test concentrations of 25%, 50%, and 100%, respectively.

DISCUSSION

The Panel considered the available data on polyenes and noted low systemic toxicity at high doses in single-dose and repeated-dose animal studies, no teratogenic effects in animal studies, and no genotoxicity in in vitro and in vivo studies. The Panel noted that use concentrations were as high as 95% in lipsticks, but a human dermal sensitization study of 100% hydrogenated polyisobutene was negative and no irritation or sensitization was observed multiple tests of some of the other polyene ingredients. The Panel recognized that polyenes are approved for use in foods (directly and indirectly) and drug and medical devices.

The Panel also noted that although molecular weights are in the range that could be dermally absorbed, the lack of heteroatom functional groups dramatically limits solubility and would prevent significant absorption. The lack of functional groups also limits interactions with other biomolecules and probably accounts for the apparent biological inertness of these ingredients.

The Panel noted gaps in the available safety data for some of the polyenes in this safety assessment. The available data on many of the ingredients are sufficient, however, and similarity between structural activity relationships and biologic functions in cosmetic concentrations of use and can be extrapolated to support the safety of the entire group.

The Panel recognized that there were no data available on the UV absorption of polyenes; however, because none of the polymer ingredients are chromophores, the Panel felt that there was no concern that these ingredients would cause adverse effects from UV exposure.

The Panel discussed the issue of incidental inhalation exposure in pump and aerosol hair sprays, underarm deodorant sprays, face and neck sprays, body and hand sprays, and aerosol suntan products. The limited data available from inhalation studies, including acute exposure data, suggest little potential for respiratory effects at relevant doses. The Panel considered pertinent data indicating that incidental inhalation exposures to polyenes in such cosmetic products would not cause adverse health effects, including data characterizing the potential for polyenes to cause systemic toxicity, ocular or dermal irritation or sensitization, and other effects. The Panel noted that 95% – 99% of droplets/particles produced in cosmetic aerosols would not be respirable to any appreciable amount. The potential for inhalation toxicity is not limited to respirable droplets/particles deposited in the lungs. In principle, inhaled droplets/particles deposited in the nasopharyngeal and thoracic regions of the respiratory tract may cause toxic effects depending on their chemical and other properties. However, 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 following polyene ingredients are safe in cosmetics in the present practices of use and concentration described in this safety assessment:

butene/propylene copolymer* butylene/ethylene copolymer butylene/ethylene/propylene copolymer decene/butene copolymer ethylene/octene copolymer* ethylene/propylene copolymer hydrogenated poly(C6-12 olefin) hydrogenated poly(C6-14 olefin) hydrogenated poly(C6-20 olefin) hydrogenated polybutene* hydrogenated polydecene hydrogenated polydodecene* hydrogenated polyisobutene isobutylene/isoprene copolymer* isoprene/pentadiene copolymer* polybutene poly(C4-12 olefin)* poly(C6-14 olefin)* poly(C20-28 olefin)* poly(C30-45 olefin) polydecene polyethylene polyisobutene polyisoprene polypentene* polypropylene

*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. Definitions, idealized structures, and functions of the ingredients in this safety assessment.⁴⁷ (The idealized copolymer structures herein present a depiction of block copolymers only for the sake of simplicity and are not intended to suggest that block is the dominant form)

Ingredient CAS No.	Definition & Structure	Function(s)
Butene/Propylene Copolymer 29160-13-2	Butene/Propylene Copolymer is a copolymer of butene and propylene monomers.	film formers; slip modifiers; viscosity increasing agents- nonaqueous
Butylene/Ethylene Copolymer	Butylene/Ethylene Copolymer is a copolymer of butylene and ethylene monomers. CH—CH2—CH2—CH2—CH2—y	viscosity increasing agents- nonaqueous
Butylene/Ethylene/Propylene Copolymer	Butylene/Ethylene/Propylene Copolymer is a copolymer of butylene, ethylene and propylene monomers.	film formers
Decene/Butene Copolymer	Decene/Butene Copolymer is a polymer of butene and decene monomers. CH—CH2 CH—CH2 CH2CH3 x CH2(CH2)6CH3 y	viscosity increasing agents- nonaqueous
Ethylene/Octene Copolymer	Ethylene/Octene Copolymer is a copolymer of ethylene and 1-octene monomers.	film formers; viscosity increasing agents- nonaqueous
Ethylene/Propylene Copolymer 9010-79-1	Ethylene/Propylene Copolymer is the copolymer of ethylene and propylene monomers.	film formers; viscosity increasing agents- nonaqueous
Hydrogenated Poly(C6-12 Olefin)	Hydrogenated Poly(C6-12 Olefin) is a series of low molecular weight polymers of olefin monomers, each containing 6 to 12 carbon atoms. CH—CH2 CH2(CH2)2-8CH3 X	skin- conditioning agents- occlusive; viscosity increasing agents- nonaqueous

Table 1. Definitions, idealized structures, and functions of the ingredients in this safety assessment.⁴⁷ (The idealized copolymer structures herein present a depiction of block copolymers only for the sake of simplicity and are not intended to suggest that block is the dominant form)

Ingredient CAS No.	Definition & Structure	Function(s)
Hydrogenated Poly(C6-14 Olefin)	Hydrogenated Poly(C6-14 Olefin) are a series of low molecular weight polymers of olefin monomers, each containing 6 to 14 carbon atoms. CH—CH2 CH2(CH2)2-10CH3 X	skin- conditioning agents- occlusive; viscosity increasing agents- nonaqueous
Hydrogenated Poly(C6-20 Olefin) 69430-35-9	Hydrogenated Poly(C6-20 Olefin) is a polymer synthesized from hydrogenated C6-20 olefins.	epilating agents
Hydrogenated Polybutene	Hydrogenated Polybutene is the end-product of the controlled hydrogenation of Polybutene. CH—CH ₂ —CH ₃ —CH ₂ —CH ₃ y	viscosity increasing agents- nonaqueous
Hydrogenated Polydecene 68037-01-4	Hydrogenated Polydecene is the end-product of the controlled hydrogenation of Polydecene. CH—CH2 CH2(CH2)6CH3 X	fragrance ingredients; hair conditioning agents; skin- conditioning agents- emollient; skin- conditioning agents-misc.; solvents
Hydrogenated Polydodecene	Hydrogenated Polydodecene is the hydrogenated homopolymer of Dodecene. CH—CH2 CH2(CH2)8CH3 X	binders; hair conditioning agents; skin- conditioning agents- emollient; solvents; viscosity increasing agents- nonaqueous
Hydrogenated Polyisobutene 68937-10-0	Hydrogenated Polyisobutene is the polymer that conforms generally to the formula:	skin- conditioning agents- emollient; viscosity increasing agents- nonaqueous

Table 1. Definitions, idealized structures, and functions of the ingredients in this safety assessment.⁴⁷ (The idealized copolymer structures herein present a depiction of block copolymers only for the sake of simplicity and are not intended to suggest that block is the dominant form)

Ingredient CAS No.	Definition & Structure	Function(s)
Isobutylene/Isoprene Copolymer 9010-85-9	Isobutylene/Isoprene Copolymer is a copolymer of isobutylene and isoprene monomers. CH ₃ CH ₃ CH ₄ CH ₄ CH ₅ CH ₄ CH ₅ CH ₄ CH ₅	viscosity increasing agents- nonaqueous
	$\begin{array}{c c} CH_3 & CH_3 \\ \hline CH_2 - C & CH_2 - CH = C - CH_2 \\ \hline CH_3 & y \\ \end{array}$	
Isoprene/Pentadiene Copolymer	Isoprene/Pentadiene Copolymer is a copolymer of isoprene and 1,3-pentadiene monomers. CH ₃ CH ₂ V V	viscosity increasing agents- nonaqueous
Polybutene 9003-28-5 9003-29-6	Polybutene is the polymer formed by the polymerization of a mixture of iso- and normal butenes.	binders; epilating agents; viscosity increasing agents- nonaqueous
Poly(C4-12 Olefin)	Poly(C4-12 Olefin) is a polymer synthesized from C4-12 olefins. CH—CH ₂ CH ₂ (CH ₂) ₀₋₈ CH ₃ X	skin- conditioning agents- occlusive
Poly(C6-14 Olefin)	Poly(C6-14 Olefin) is a polymer synthesized from C6-14 olefins. CH—CH ₂ CH ₂ (CH ₂) ₂₋₁₀ CH ₃ X	viscosity increasing agents- nonaqueous
Poly(C20-28 Olefin) 64743-02-8	Poly(C20-28 Olefin) is a polymer synthesized from C20-28 olefins.	binders; film formers; skin conditioning agents- occlusive; surface modifiers; viscosity increasing agents- nonaqueous
Poly(C30-45 Olefin)	Poly(C30-45 Olefin) is a polymer synthesized from C30-45 olefins.	film formers

Table 1. Definitions, idealized structures, and functions of the ingredients in this safety assessment.⁴⁷ (The idealized copolymer structures herein present a depiction of block copolymers only for the sake of simplicity and are not intended to suggest that block is the dominant form)

Ingredient CAS No.	Definition & Structure	Function(s)
Polydecene 25189-70-2	Polydecene is the polymer formed by the polymerization of decene. It conforms to the formula:	skin- conditioning
37309-58-3	$\begin{array}{c c} \hline \\ CH - CH_2 \\ \hline \\ CH_2(CH_2)_6CH_3 \\ X \end{array}$	agents- occlusive
Polyethylene 9002-88-4	Polyethylene is a polymer of ethylene monomers that conforms generally to the formula: CH2-CH2 x	abrasives; adhesives; binders; bulking agents; emulsion stabilizers; film formers; oral care agents; viscosity increasing agents- nonaqueous
Polyisobutene 9003-27-4	Polyisobutene is the homopolymer of isobutylene that conforms generally to the formula: CH ₃ CH ₂ CH ₂ X	binders; film formers; viscosity increasing agents- nonaqueous
Polyisoprene 9003-31-0	Polyisoprene is the polymer of isoprene that conforms generally to the formula: $ \begin{array}{c} CH_3 \\ CH_2-CH=C-CH_2 \end{array} $	viscosity increasing agents- nonaqueous
Polypentene 9078-70-0	Polypentene is the polymer formed by the polymerization of pentene. It conforms to the formula: CH CH CH CH CH ₂ CH ₃ X	film formers viscosity increasing agents- nonaqueous
Polypropylene 9003-07-0	Polypropylene is a polymer of propylene monomers that conforms generally to the formula:	bulking agents; viscosity increasing agents- nonaqueous

Table 2. Physical and chemical properties of polyenes

Property	Value	Reference
N . I E	Polybutene	48-50
Physical Form	Light colored, nondrying, sticky viscous liquid Insol. in water, sol. in hydrocarbon and	
Solubility	chlorinated hydrocarbon solvents	48-50
Melting point °C	124-130	48-50
Density g/cm ³	0.92	48-50
	Polyethylene	
Odor	odorless	51
Melting point °C	85-110	1
Flammability (flash point) °C	221	1
Density g/cm ³	0.910-0.925	1
Maximum λ (nm)	161.5	52
	Polyisobutene	2
Physical Form	White to yellowish or pale rubbery solid	2
Odor	Slight rubber/petroleum odor	
Flash point °C	165	2
Solubility	Insol. in water	2
Specific gravity g/cm ³	0.92	2
Hyd.	rogenated Polyisobutene	
Physical Form	Clear liquid	53
Odor	Odorless	53
\logK_{ow}	13.27	2
Solubility	Negligible in water	2
Boiling point °C	35	54
Freezing point °C	Below -30	53
Specific gravity at 20 °C (g/cm ³)	0.819-0.830	53
Hy	drogenated Polydecene	
Physical Form at 20 °C and 1013 hPa	Clear liquid	5
Odor	Odorless	5
log K _{ow}	> 6.5	5
Solubility in water at 20 °C (mg/l)	< 0.1	5
Vapor pressure at 20 °C	< 0.545	5
vapor pressure at 20°C	< 0.343	
Freezing point °C at 1013 hPa	-57	5

 Table 3. Molecular weight ranges of polyenes

Ingredient	Molecular Weight	Reference
Ethylene/Octene Copolymer	24,038 (number average), 52,743 (weight average) with 0.06% below 500 and 0.29% below 1000	10
Hydrogenated Polydecene	367-596	20-23,43
Hydrogenated Polyisobutene	average 430, 187-468	2,9,16-19,39-42
Polyethylene	198-500,000	1,55
Polyisobutene	900 minimum, 654-2168	2,14,15,37,38

Table 4. Frequency (2015) and concentration of use (2013) according to duration and type of exposure for polyene ingredients. 25,26,56

	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	
·	Butylene/Et	Butylene/Ethylene Copolymer		Butylene/Ethylene/Propylene Copolymer		Decene/Butene Copolymer		Ethylene/Propylene Copolymer	
Totals [†]	1	1.5	14	4.5	3	NR	107	0.0063-12.5	
Duration of Use									
Leave-On	1	NR	14	4.5	3	NR	107	0.0063-12.5	
Rinse Off	NR	1.5	NR	NR	NR	NR	NR	2	
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR	NR	NR	
Exposure Type									
Eye Area	NR	NR	2	NR	1	NR	11	0.0063-4	
Incidental Ingestion	1	NR	8	NR	2	NR	72	0.0097-12.5	
Incidental Inhalation-Spray	NR	NR	spray: NR possible: 1 ^a	NR	NR	NR	spray: 4 possible: 6 ^a ; 1 ^b	spray: 0.11 possible: 0.21 ^a	
Incidental Inhalation-Powder	NR	NR	NR	NR	NR	NR	powder: 1 possible: 1 ^b	NR	
Dermal Contact	NR	1.5	5	4.5	NR	NR	32	0.0063-4	
Deodorant (underarm)	NR	NR	NR	NR	NR	NR	NR	NR	
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR	3	2	
Hair-Coloring	NR	NR	NR	NR	NR	NR	NR	NR	
Nail	NR	NR	NR	NR	NR	NR	NR	NR	
Mucous Membrane	1	1.5	8	NR	2	NR	72	0.0097-12.5	
Baby Products	NR	NR	NR	NR	NR	NR	NR	NR	

	Hydrogenated Po	ly(C6-14 Olefin)	Hydrogenated C6-1	4 Olefin Polymers ^c	Hydrogenated I	Poly(C6-20 Olefin)	Hydrogena	ted Polybutene
Totals [†]	20	0.25-58	62	NR	NR	10	51	NR
Duration of Use								
Leave-On	20	58	59	NR	NR	10	47	NR
Rinse Off	NR	0.25-1	3	NR	NR	NR	4	NR
Diluted for (Bath) Use	NR	NR	NR	NR	NR	NR	NR	NR
Exposure Type								
Eye Area	NR	NR	9	NR	NR	NR	14	NR
Incidental Ingestion	10	58	6	NR	NR	10	26	NR
Incidental Inhalation-Spray	spray: NR possible: 3 ^a ; 3 ^b	NR	spray: NR possible: 7 ^a ; 11 ^b	NR	NR	NR	NR	NR
Incidental Inhalation-Powder	powder: 2 possible: 3 ^b	NR	powder: NR possible: 25 ^b	NR	NR	NR	NR	NR
Dermal Contact	10	NR	56	NR	NR	NR	24	NR
Deodorant (underarm)	NR	NR	NR	NR	NR	NR	NR	NR
Hair - Non-Coloring	NR	NR	NR	NR	NR	NR	NR	NR
Hair-Coloring	NR	0.25-1	NR	NR	NR	NR	NR	NR
Nail	NR	NR	NR	NR	NR	NR	NR	NR
Mucous Membrane	10	58	6	NR	NR	10	28	NR
Baby Products	NR	NR	NR	NR	NR	NR	NR	NR

Table 4. Frequency (2015) and concentration of use (2013) according to duration and type of exposure for polyene ingredients. 25,26,56

Mucous Membrane

Baby Products

75

NR

10.2-47.9

NR

1185

NR

	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)
	Hydrogenat	ed Polydecene	Hydrogenat	ted Polyisobutene		butene	Poly (C3	30-45 Olefin)
Totals [†]	713	0.005-59	1963	0.00055-95	1823	0.1-82.4	2	0.6-26.1
Duration of Use								
Leave-On	681	0.035-59	1916	0.001-95	1808	0.1-82.4	2	0.6-26.1
Rinse Off	32	0.005-49	47	0.00055-51	15	8-20	NR	NR
Diluted for (Bath) Use	NR	35	NR	NR	NR	NR	NR	NR
Exposure Type								
Eye Area	77	2-38	227	0.09-67.7	239	0.5-13.1	1	NR
Incidental Ingestion	188	5.2-59	865	0.29-95	1322	6-82.4	NR	NR
Incidental Inhalation-Spray	spray: 17 possible: 224 ^a ; 115 ^b	spray: 1.8-42 possible: 0.88-5 ^a	spray: 10 possible: 196 ^a ; 219 ^b	spray: 0.048-31 possible: 0.53-58.9 ^a	spray: 2 possible: 12 ^a ; 8 ^b	spray: 0.1 possible: 20 ^a	NR	spray: 26.1
Incidental Inhalation-Powder	powder: 4 possible: 115 ^b	powder: 0.9-10.5	powder: 42 possible: 219 ^b	powder: 1-4	powder: 11 possible: 8 ^b	powder: 0.92-4	NR	NR
Dermal Contact	482	0.035-49	1058	0.001-93	425	0.1-73	2	0.6-26.1
Deodorant (underarm)	NR	not spray: 2-13.8	possible spray: 4	NR	NR	NR	NR	NR
Hair - Non-Coloring	38	0.005-36	15	0.00055-58.9	4	NR	NR	NR
Hair-Coloring	2	1-11	3	0.048-20	NR	NR	NR	NR
Nail	1	NR	7	23-68.5	NR	8	NR	NR
Mucous Membrane	191	5.2-59	871	0.29-95	1327	6-82.4	NR	NR
Baby Products	NR	NR	NR	NR	NR	NR	NR	NR
	Poly	decene	Pol	yethylene	Polvi	sobutene	Poly	isoprene
Totals [†]	156	0.098-47.9	2773	0.0097-67.6	310	0.24-40	28	0.098-47
Duration of Use	200	0.000 1.10	20	0.0007 0.10		0,21.10		0.000 17
Leave-On	129	0.098-47.9	2271	0.0097-52.6	295	0.24-40	26	0.098-47
Rinse Off	27	25	501	0.05-67.6	15	1.1-3.5	2	1.8
Diluted for (Bath) Use	NR	NR	1	10	NR	NR	NR	NR
Exposure Type	1110	TVIX	1	10	THE	1110	1414	TAK
Eye Area	8	0.098-6	734	0.06-21	108	0.45-36.3	2	0.49-47
Incidental Ingestion	75	10.2-47.9	885	0.0097-18.9	54	6-40	3	2-12.2
Incidental Inhalation-Spray	spray: 1 possible: 12 ^a ; 8 ^b	NR	spray: 17 possible: 120 ^a ;	spray: 0.5-52.6 possible: 0.47-12 ^a	spray: 6 possible: 42 ^a ; 30 ^b	spray: 5.5-7 possible: 0.5 ^a	spray: NR possible: 9 ^a ; 6 ^b	NR
Incidental Inhalation-Powder	powder: 7 possible: 8 ^b	NR	powder: 82 possible: 70 ^b	powder: 4-30	powder: 4 possible: 30 ^b	NR	powder: 3 possible: 6 ^b	NR
Dermal Contact	63	0.098-25	1765	0.03-67.6	186	0.24-36.3	25	0.098-47
Deodorant (underarm)	NR	NR	possible spray: 8	spray: 1.6 ^e possible spray: 9.6-12 not spray: 1 ^d	NR	NR	NR	NR
Hair - Non-Coloring	2	NR	19	0.26-6	5	NR	NR	NR
Hair-Coloring	16	NR	2	5-6	NR	NR	NR	NR
Nail	NR	NR	32	0.42-15	NR	NR	NR	NR

0.0097-18.9

NR

54

NR

6-40

NR

3

NR

1.8-12.2

NR

Table 4. Frequency (2015) and concentration of use (2013) according to duration and type of exposure for polyene ingredients. 25,26,56

	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)	# of Uses	Max Conc of Use (%)
	Poly	propylene						
Totals [†]	24	0.05-68.6						
Duration of Use								
Leave-On	20	0.05-68.6						
Rinse Off	4	0.2-66						
Diluted for (Bath) Use	NR	NR						
Exposure Type								
Eye Area	6	0.4-68.6						
Incidental Ingestion	NR	4						
Incidental Inhalation-Spray	spray: NR possible: 2 ^a ; 6 ^b	NR						
Incidental Inhalation-Powder	powder: NR possible: 6 ^b	powder: 2.8						
Dermal Contact	18	0.05-66						
Deodorant (underarm)	NR	NR						
Hair - Non-Coloring	NR	NR						
Hair-Coloring	NR	NR						
Nail	1	NR						
Mucous Membrane	1	4-66						
Baby Products	NR	NR						

NR = Not reported.

[†] 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 It is possible these products may be sprays, but it is not specified whether the reported uses are sprays.

^b Not specified whether a powder or a spray, so this information is captured for both categories of incidental inhalation.

^c Hydrogenated C6-14 Olefin Polymers is a synonym for Hydrogenated Poly(C6-14 Olefin). The VCRP database has entries for both names.

Table 5. Polyene ingredients with no reported uses. ^{25,26,56}

Butene/Propylene Copolymer Ethylene/Octene Copolymer Hydrogenated Polybutene Hydrogenated Polydodecene Isobutylene/Isoprene Copolymer Isoprene/Pentadiene Copolymer Poly (C4-12 Olefin) Poly(C6-14 Olefin) Poly(C20-28 Olefin) Polypentene Table 6. FDA approved uses of polyenes

Ingredients	Regulation	CFR Reference
	Food Use	
isobutylene/isoprene copolymer; polyethylene; polyisobutene	Food additives permitted for direct addition to food for human consumption – chewing gum base	21 CFR172.615
hydrogenated polyisobutene; isobutylene/isoprene copolymer; polybutene; polyethylene; polyisobutene; polyisoprene; polypropylene; hydrogenated polybutene;	Adhesives approved for use as indirect food additives	21 CFR175.105
polybutene; polyisobutene; polyisoprene;	Pressure-sensitive adhesives approved for use as indirect food additives	21 CFR175.125
hydrogenated polyisobutene; polybutene; polyethylene; polyisobutene; polypropylene; hydrogenated polybutene	Resinous and polymeric coatings - adhesives and components of coatings approved for use as indirect food additives	21 CFR175.300
hydrogenated polybutene	Components of paper and paperboard in contact with aqueous and fatty foods approved for use as indirect food additives	21 CFR176.170
isobutylene/isoprene copolymer; polybutene; polyethylene; polyisobutene; polyisoprene; hydrogenated polybutene	Components of paper and paperboard in contact with dry food approved for use as indirect food additives	21 CFR176.180
polyethylene	Defoaming agents used in coatings approved for use as indirect food additives	21 CFR176.200
polyethylene	Defoaming agents used in the manufacture of paper and paperboard approved for use as indirect food additives	21 CFR176.210
polyethylene; polyisobutene; polypropylene	Cellophane approved for use as indirect food additives	21 CFR177.1200
ethylene/propylene copolymer; isobutylene/isoprene copolymer; polyisobutene	Approved for use in closures with sealing gaskets for food containers – indirect food additives	21 CFR177.1210
isobutylene/isoprene copolymer; polyisobutene	Isobutylene polymers approved for use as indirect food additives	21 CFR177.1420
butylene/ethylene/propylene copolymer; ethylene/octene copolymer; ethylene/propylene copolymer; polyethylene; polypropylene	Olefin polymers approved for use as indirect food additives	21 CFR177.1520
butylene/ethylene copolymer;	Poly-1-butene resins and butene/ethylene copolymers approved for use as indirect food additives	21 CFR177.1570
ethylene/propylene copolymer; isobutylene/isoprene copolymer; polybutene; polyethylene; polyisoprene	Rubber articles intended for repeated use approved for use as indirect food additives	21 CFR177.2600
polybutene; polyethylene; polyisobutene; hydrogenated polybutene	Lubricants with incidental food contact approved as indirect food additives (addition to food not to exceed 10 ppm for polybutene, hydrogenated polybutene, and polyethylene; for use only as a thickening agent in mineral oil lubricants in polyisobutene)	21 CFR178.3570
polyisobutene; hydrogenated polybutene	Plasticizers in polymeric substances approved as indirect food additives	21 CFR178.3740
polyethylene	Reinforced wax approved for use as indirect food additives	21 CFR178.3850
hydrogenated polybutene	Release agents approved for use as indirect food additives	21 CFR 178.3860
polyisobutene; hydrogenated polybutene	Surface lubricants used in the manufacture of metallic articles approved for uses as indirect food additives	21 CFR178.3910
polypropylene	Packaging materials for use during the irradiation of prepackaged foods	21 CFR179.45
polyethylene	Polyethylene – approved as a food additive permitted in feed and drinking water of animals	21 CFR573.780

Table 6. FDA approved uses of polyenes

Ingredients	Regulation	CFR Reference
	Drug/Medical Use	
polypropylene	Intercardiac patch or pledget – cardiovascular	21 CFR 870.3470
	device	
polyethylene	Ear nose and throat devices – prostheses of the ear	21 CFR874.3430; .3450; .3495; .3620; .3695;
	and mandible	.3880; .3930
polypropylene	Nonabsorbable polypropylene surgical suture - general and plastic surgery device	21 CFR878.5010
polypropylene	Approved use as a finger joint polymer constrained prosthesis – orthopedic device	21 CFR888.3230
polyethylene	Approved use as bone cap; ankle joint prosthesis, elbow joint prosthesis; finger joint prosthesis; hip joint prosthesis; knee joint prosthesis; shoulder joint prosthesis; wrist join prosthesis-orthopedic devices	21 CFR888.3000; .3100; .3110; .3120; .3150; .3160; .3200; .3220; .3310; .3340; .3350; .3353; .3358; .3390; .3490; .3500; .3510; .3520; .3530; .3535; .3540; .3550; .3560; .3565; .3640; .3650; .3660; .3670; .3680; .3800; .3810

Ingredient and Concentration/Dose	Method	Results/Conclusions	References
	Oral		
ethylene/octene copolymer in a trade name mixture	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 5000 \text{ mg/kg}$	11
ethylene/octene copolymer in a trade name mixture	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 2000 \text{ mg/kg}$	12
polybutene analog diisobutylene	acute oral toxicity study in rats (no further details provided	$LD_{50} > 2000 \text{ mg/kg}$, no mortalities observed	6
polybutene analog triisobutylene	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 2000$ mg/kg, no mortalities observed	6
polybutene analog di-n-butene	acute oral toxicity study in rats (no further details provided)	LD ₅₀ > 10,000 mg/kg, 1 animal had partial thickening of the forestomach and another had partial hyperemia of the small intestine membrane, no mortalities observed	6
polybutene analog tributene	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 10,000 \text{ mg/kg}$, no mortalities observed	6
polybutene analog tetrabutene (containing 30% pentabutene)	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 10,000 \text{ mg/kg}$, no mortalities observed	6
polyisobutene (100%), MW range 654-2168	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 15,400 \text{ mg/kg}$	37,38
hydrogenated polyisobutene (100%, MW range 187-468	acute oral toxicity study in rats (no further details provided)	LD ₅₀ of 100% hydrogenated polyisobutene in rats was greater than 5000 mg/kg	39-42
hydrogenated polydecene (undiluted), average MW not specified	acute oral toxicity study in Sprague-Dawley rats (5 rats/sex)	$LD_{50} > 5000 \text{ mg/kg}$	5
hydrogenated polydecene (100%), MW range 367-596	acute oral toxicity study in rats (no further details provided)	$LD_{50} > 5000 \text{ mg/kg}$	43
hydrogenated polydodecene (undiluted), average MW not specified	acute oral toxicity study in Sprague-Dawley rats (5 rats/sex)	$LD_{50} > 5000 \text{ mg/kg}$	5
	Dermal		
ethylene/octene copolymer in a trade name mixture	acute dermal toxicity study in rabbits (no further details provided)	estimated LD $_{50}$ >5000 mg/kg	11
ethylene/octene copolymer in a trade name mixture	acute dermal toxicity study in rabbits (no further details provided)	estimated LD $_{50}$ >2000 mg/kg	12
polybutene analog diisobutylene	acute dermal toxicity study in rats; exposure under occlusive patches for 24 h (no further details provided)	$LD_{50} > 2000 \text{ mg/kg}$; no mortalities or overt signs of toxicity were observed	6
polyisobutene (100%); MW range 654-2168	acute dermal toxicity study in rabbits (no further details provided)	LD ₅₀ > 25,000 mg/kg	37,38
hydrogenated polyisobutene (100%); MW range 187-468	acute dermal toxicity study in rabbits (no further details provided)	$LD_{50} > 2000 \text{ mg/kg}$	39-42
hydrogenated polydecene analog hydrogenated decene dimer (undiluted); concentration tested = 3000 mg/kg	acute dermal toxicity study in New Zealand White rabbits (2 rabbits/sex); material applied to clipped skin on the back for 24 h; occluded and rinsed	estimated LD ₅₀ > 3000 mg/kg; skin reactions observed at 24 h post-patch removal included pale red erythema and slight to mild edema; by day 14, only slight edema and desquamation were observed; 1 female rabbit that died on day 9 of the observation period was observed to be emaciated prior to death; no other clinical, behavioral, or systemic signs of toxicity were observed; no treatment-related signs of toxicity were observed at necropsy	5
hydrogenated polydodecene (undiluted); concentration tested = 2000 mg/kg; average MW not specified	acute dermal toxicity study in Sprague-Dawley rats (5 rats/sex); material applied to an area of 37 cm ² clipped skin for 24 h; occluded and rinsed	${ m LD_{50}}\!>\!2000$ mg/kg; no clinical signs of toxicity or skin irritation were observed; body weight appeared unaffected by treatment and there were no treatment-related signs of toxicity observed at necropsy	5
	Inhalation		
polybutene analog diisobutylene	4-h, single, whole-body inhalation toxicity study in albino rats (no further details provided)	$LC_{50} = > 4185 \text{ ppm } (19,171 \text{ mg/m}^3), \text{ no mortalities}$ or overt signs of toxicity were observed	6
hydrogenated polyisobutene (100%), MW range 187-468	4-h inhalation study in rats (no further details provided)	LC ₅₀ > 5,000,000 mg/l	39-42
hydrogenated polydecene, average MW not specified	4- h, nose-only inhalation toxicity study in Sprague-Dawley-derived rats (6 rats/sex)	$LC_{50} > 5.2$ mg/L, no mortalities were observed, no significant clinical signs were observed during and after the exposure period, and no treatment-related signs of toxicity were observed at necropsy	5

Table 7. Acute toxicity studies in animals

Ingredient and Concentration/Dose	Method	Results/Conclusions	References
hydrogenated polydecene analog hydrogenated	4-h inhalation (aerosol/vapor) toxicity study in	combined $LC_{50} = 1.17 \text{ mg/L}$ (CI = 0.94 to 1.46	5
decene dimer, concentrations tested = 0.77, 0.94,	groups Sprague-Dawley rats (5 rats/sex)	mg/L); all animals treated with 5.1 mg/L died	
1.1, 1.4, or 5.1 mg/L		within 2 days, 2 to 5 females each from all the	
		remaining treatment groups died, no males in the	
		0.77 or 0.94 dose groups died but 2 males each in	
		the remaining dose groups died; clinical signs	
		included dyspnea and nasal discharge; body weight	
		gain was reduced in the first week, but within	
		normal parameters the second week; treatment-	
		related effects of the lung were observed during	
		gross necropsy of only the animals that died during	
		the study; Microscopic lesions in the lung were	
		observed in all of the high-dose animals	
hydrogenated polydecene analog hydrogenated	acute whole-body inhalation toxicity study in	LC ₅₀ not determined; 9/10 treated animals died	5
decene dimer, concentration tested = 5 mg/L	Sprague-Dawley rats (5 rats/sex)	within 3 days; clinical signs included reduced	
,		activity, increased respiration rate, respiratory	
		sounds, labored breathing, irregular breathing,	
		muzzle and abdominal staining, partially closed	
		eyes, hunched back, and lying on the side; in the	
		one female that survived treatment, all respiratory	
		signs were normal by day 5, but muzzle staining	
		persisted until day 9 and marked loss in body	
		weight was observed through day 4; at necropsy,	
		the surviving female had absolute and relative lung	
		and trachea weights greater than the controls and	
		the heart appeared to be affected (no further	
		details); in the animals that died following	
		treatment, treatment-related increases in respiratory	
		findings were observed (no further details)	
hydrogenated polydodecene, average MW not	4-h, nose-only inhalation toxicity study in	$LC_{50} > 5.06$ mg/L; clinical signs observed after	5
specified	Sprague-Dawley rats (5 rats/sex)	removal from the exposure chamber included wet	
specifica	Sprague Dawley rats (5 rats/50x)	fur, hunched posture, piloerection, increased	
		respiration rate, ptosis, and isolated incidents of	
		decreased respiration rate and red/brown stain on	
		the head; 1 h after exposure, the only observable	
		clinical signs included hunched posture,	
		piloerection, and increased respiration rate; by day	
		2 post-exposure, all animals had recovered and	
		appeared to be normal; no treatment-related	
		changes observed in body weight; no treatment-	
		related signs of toxicity observed at necropsy.	
		related signs of toxicity observed at necropsy.	

Table 8. Repeated dose toxicity studies in animals

Table 8. Repeated dose toxicity studies in animals Ingredient and Concentration/Dose	Method	Results/Conclusions	References
ingrement and Concentration/Dose	Oral	ACSURS/ CONCIUSIONS	Nerel elices
polyisobutene (100%); doses tested = 0, 800, 4000, or 20,000 ppm; MW range 654-2168	2-year oral toxicity study in Charles River rats (no further details provided)	After 12 months, no treatment-related gross or microscopic changes were observed; following 24 months, no treatment-related effects on body weights, feed consumption, mortality, clinical observations, hematology, or urinalysis were observed; in the high dose group, 3 of 6 males that died between weeks 17 and 24 exhibited hematuria while another male in this dose group exhibited similar reactions but recovered within 2 weeks; necropsy of the 3 rats found that 2 of the rats had clotted blood in the urinary tract, bladder, stomach, and intestines while the third rat had no significant gross pathologic changes; no increases in frequency of neoplastic lesions were observed in any dose group	37,38
polyisobutene (100%); doses tested = 0, 40, 200, or 1000 mg/kg; MW range 654-2168	2-year oral toxicity study in Beagle dogs (no further details provided)	No treatment-related effects on body weight, feed consumption, mortality, clinical signs, hematology, blood chemistry, urinalysis, liver function, organ weights, or gross pathologic and histopathologic changes (no further details provided)	37,38
hydrogenated polyisobutene (0% or 5%); MW range 187-468	90-day oral toxicity study in rats; half of the animal groups were killed at 90 days and the other half were killed 30 days later following a recovery period (no further details provided)	No effects were observed on body weight, body weight gain, urinalysis, hematology, or clinical chemistry parameters; when compared to controls, liver weights were increased in both males and females and kidney weights were increased in males; no organ weight differences between treated and control animals were observed following the recovery period; no treatment-related histopathologic changes were observed (no further details provided)	39-42
hydrogenated polydecene; doses tested = 0, 8000, 20,000, or 50,000 ppm (equivalent overall mean daily intakes were 1039, 2538, or 6245 mg/kg/day for males and 995, 2481, or 6771 mg/kg/day for females); average MW not specified	4-week dietary toxicity study in F-344 rats (5 sex/dose)	No observed adverse effect level (NOAEL) = 6245 mg/kg/day in males and 6771 mg/kg/day in females; no clinical signs of toxicity or mortality were observed in any rats during the study; overall body weight gain and feed consumption of females in the 50,000 ppm dose group was higher than the controls; a dose-dependent decrease in mandibular lymph node weights (absolute and relative to body weight) was observed in males and females but these results were statistically significant only for 50,000 pm females and were not considered adverse effects since there were no other findings; gross necropsy, histopathology, and microscopic findings did not reveal any significant treatment-related findings	5
hydrogenated polydecene (100%); doses up to 1000 mg/kg/day; MW range 367-596	90-day oral toxicity study in rats (no further details provided)	no observed effect level (NOEL) = 1000 mg/kg/day	43
hydrogenated polydecene in polyethylene glycol via gavage at dose levels of 0, 100, 500, or 1000 mg/kg bw/day for 91 days (average molecular weight not specified	90-day oral toxicity study, groups of 20 male and 20 female Sprague-Dawley rats received. This study is described in the Reproductive and Developmental Toxicity section.	NOAEL = 1000 mg/kg/day; toxicty of the test material was examined in F ₁ generation rats following reproduction study; F ₁ generation rats of each dose group, including the vehicle control, had minor gastrointestinal effects; transient changes in body weight, body weight gain, feed consumption, hematology, and organ weights were observed but not considered to be treatment-related; a significant increase in prothrombin time was observed in males of the 1000 mg/kg/day dose group but no corresponding decreases in platelets or macroscopic or microscopic changes were observed so this result was not considered biologically significant; no treatment-related changes in clinical chemistry, mortality, or ophthalmology were observed (no further details provided)	5

Table 8. Repeated dose toxicity studies in animals	Mathad	Dowlta/Conclusion	Dofores
Ingredient and Concentration/Dose hydrogenated polydecene; doses tested = 0, 1000, 7000, or 50,000 ppm (equivalent to 77.5, 553.7, and 4159.4 mg/kg/day, respectively, in males and 85.5, 611.5, and 4619.9 mg/kg/day, respectively, in females); average MW was not specified	90-day oral toxicity study of F-344 rats (10 rats/sex/dose); an additional 5 rats/sex were administered control feed or 50,000 ppm in their diet for 13 weeks and left untreated for the following 4 weeks to examine recovery	Results/Conclusions NOAEL = 50,000 ppm (4159.4 mg/kg/day in males and 4619.9 mg/kg/day in females); clinical signs of toxicity observed in the 50,000 ppm group included oily and ungroomed coats, soft feces, and brown staining.; hair loss occurred at a greater incidence in treated animals when compared to controls; oily coats continued through the 1 st week of the recovery period, particularly in females receiving 50,000 ppm; during recovery weeks 2-4, rats appeared ungroomed and exhibited hair loss; soft feces occasionally observed in the 7000 ppm females; slight increase in feed consumption in the high-dose group compared to controls (8% in males and 10% in females) that continued through the recovery period but there was no effect observed on either body weight or feed efficiency; slight (<5%) but significant increases in erythrocyte counts, hemoglobin, and packed cell volume in males of the 7000 and 50,000 ppm groups with dose-related increase in hemoglobin was not observed at the end of the recovery period; slight (6%) but significant increase in platelet counts in high-dose males and females was not observed at the end of the recovery period; absolute and relative liver weights in treated males were slightly lower but the liver weights were comparable to controls at the end of the recovery period; no treatment-related effects noted in the bone marrow, clinical chemistry, urinalysis, gross pathology or histonathology	References 5
hydrogenated dodecene trimer (analog of hydrogenated polydodecene); doses tested = 0 or 1000 mg/kg body weight/day	28-day repeated dose oral toxicity study in Sprague-Dawley CD rats (5 rats/sex/dose: an additional 2 satellite groups (0 and 1000 mg/kg/day) were also maintained without treatment for 14 days following the end of the dosing period	pathology, or histopathology NOAEL was determined to be 1000 mg/kg/day; treatment-related effects in mortality, clinical signs, body weight, feed consumption, hematology, clinical chemistry, organ weights, or gross and histologic pathology were not observed	5
hydrogenated dodecene trimer (analog of hydrogenated polydodecene) in arachis oil; doses tested = 0, 50, 250, or 1000 mg/kg/day	10-week oral repeated dose toxicity study in 3 groups of 10 male and 10 female Sprague-Dawley Crl:CD® (SD) IGS BR strain rats (10 rats/sex/group) . This study is described in the Reproductive and Developmental Toxicity section.	NOAEL =1000 mg/kg/day; during the dosing period, one rat in the control group and one rat in the 250 mg/kg/day dose group died but deaths were not treatment-related; no signs of clinical toxicity or effects on behavioral and functional performance, sensory reactivity, body weight, or feed and water consumption were observed following treatment with the test material; no significant treatment-related effects were observed in the hematological and clinical chemistry assessments or during the gross pathology examination	5
	Dermal		
hydrogenated polyisobutene (100%); doses tested = 0, 0.5, 1.0, or 1.5 ml/kg for 5 days/week; MW range 187-468	4-week dermal toxicity study in Sprague-Dawley rats (no further details provided)	No mortalities were observed during the study and no statistically significant differences in body weights, body weight gain, hematology, or clinical chemistry parameters were observed between treated and control animals; relative kidney weights were increased in high-dose males and relative heart weights were decreased in low-dose males but these changes were not considered toxicologically significant because the kidney weight changes were not accompanied with any histopathologic effects and the heart weight changes were not decreased in a dose-related manner; minimal to mild dermal irritation consisting of redness, paleness, scaling, rippling and pinpoint scabbing of the skin was observed in the majority of treated animals; histopathologic examinations were performed on the high-dose and control groups only; effects observed in the treated animals were limited to the application site and included minimal to mild epidermal hyperplasia and hyperkeratosis of the application site with reactive hyperplasia of the	39-42

 Table 9. Dermal irritation studies

Test Article	Concentration/Dose	Test Population	Procedure	Results	Reference
			NON-HUMAN		
ethylene/octene copolymer in a trade name mixture	concentration/dose not reported	rabbit skin	details not provided	minimally/slightly irritating	12
polyisobutene; MW range 654-2168	100%	rabbit skin	details not provided	nonirritating	37,38
hydrogenated polyisobutene; MW range 187-468	100%	rabbit skin	details not provided	nonirritating	39-42
hydrogenated polydecene; MW range 367-596	0.5 ml of 100%	rabbits	modified Draize primary skin irritation test (no further details provided)	nonirritating, primary irritation index 3.1	43
hydrogenated polydecene; average MW not specified	0.5 ml, concentration not reported	6 New Zealand White rabbits	-primary skin irritation study on clipped or abraded skin -test sites occluded -remaining test material was washed off at 24 h -animals were observed for skin reactions at 24 and 72 h	-at 24 h, slight erythema was observed in 4 of the abraded sites and 5 of the intact sites, slight edema was observed on 3 of the abraded sites, edema was observed at an abraded site at the end of treatment, all effects had reversed 2 days post-exposure -after 72 h, the mean erythema score was 0.42 for both the intact and abraded skin, the mean edema score after 72 h was 0.17 for intact skin and 0.08 for abraded skin -based on these results, the study authors calculated a primary dermal irritation index of 0.5 -not a primary irritant or corrosive	5
hydrogenated polydecene, average MW not specified	0.5 ml, concentration not reported	6 female New Zealand White rabbits	-primary skin irritation study on clipped or abraded skin -test sites occluded -remaining test material was washed off at 24 h -animals were observed for skin reactions at 24 and 72 h	-over 72 h, the mean erythema score for intact skin was 0.75, mean erythema score for abraded skin was 0.67 -the mean edema score for intact and abraded skin over 72 h was 0.25 and 0.08, respectively -all rabbits had very slight to well-defined erythema on both intact and abraded sites and slight edema on 3 intact and 1 abraded site at the end of treatment -no difference in severity between intact and abraded sites -two days after treatment, only 1 abraded site still had evidence of slight erythema -the primary dermal irritation index was calculated to be 0.9 -not a primary irritant or corrosive	5

 Table 9. Dermal irritation studies

Test Article	Concentration/Dose	Test Population	Procedure	Results	Reference
hydrogenated decene trimer	0.5 ml of undiluted test material	groups of 3 New Zealand White rabbits	-Draize study -test area was 2.5 cm² and semi-occluded for up to 4 h -animals observed for 7 days.	-no treatment-related changes in body weight observed -very slight erythema and edema observed in 1 rabbit through 72 h -at 72 h, the skin lost its elasticity and flexibility -at 7 days, slight desquamation observed -no effects observed in the other 2 rabbits -mild irritant according to Draize system but nonirritating according to EU classification system	5
			HUMAN	oyotom.	
ethylene/octene copolymer in a trade name mixture	details not provided	details not provided	cumulative irritation test (no further details provided)	no significant irritation	12
polyisobutene; MW range 654-2168	100%	details not provided	human skin patch test (no further details provided)	nonirritating	37,38
hydrogenated polyisobutene in formulation, average MW not specified	8%	10 female subjects	single application to the skin (no further details provided)	no adverse effects were reported	46
hydrogenated polyisobutene; MW range 187-468	100%	details not provided	human skin patch test (no further details provided)	nonirritating	39-42
hydrogenated polydecene with equal amounts of cetylethylhexanoate and pentaerythrityl tetraethylhexanoate; average MW not specified.	total concentrations up to 35% in combined product	98 subjects	a study of formulations with differing ratios of polyols and oils on the skin	no adverse effects	45

Table 10. Ocular irritation studies

Test Article	Concentration/Dose	Test Population	Procedure	Results	Reference
			OCULAR – NON-HUMAN		
ethylene/octene copolymer in a trade name mixture	details not provided	rabbits	details not provided	minimally/slightly irritating	12
polyisobutene; MW range 654-2168	100%	rabbits	details not provided	nonirritating	37,38
hydrogenated polyisobutene; MW range 187-468	100%	rabbits	details not provided	nonirritating	39-42
hydrogenated polydecene: MW range 367-596	0.1 ml of 100% test material	rabbits	modified Draize primary eye irritation test (no further details provided)	nonirritating (irritation score 0 to 6 out of 110 in individual rabbits)	43
hydrogenated polydecene; average MW not specified	0.1 ml of undiluted test material	New Zealand White rabbits, 3/sex	-test material instilled into the conjunctival sac of the right eye of each animal -eyes not rinsedanimals then observed for 72 h.	-no corneal lesions or iris changes -conjunctival changes included mild erythema in 5 of the 6 rabbits that were still present in 3 of the rabbits at 72 h and swelling occurred in 3 of the rabbits -none of the rabbits had any discharge -individual total scores over the three time points for all changes observed ranged from 0 to 4 out of a possible score of 110 -nonirritating	5
hydrogenated polydecene; average MW not specified	0.1 ml, concentration not reported	9 male New Zealand White rabbits	-test material instilled into the conjunctival sac of one eye while the other eye served as control -eyes were examined for ocular irritancy at 1, 24, 48, and 72 h post-treatment -both eyes of 3 of 9 treated rabbits were rinsed with distilled water and the rinsed eyes were examined for ocular irritancy at 1, 24, 48, and 72 h	-none of the rabbits exhibited corneal lesions or iris changes - in unrinsed eyes, moderate to severe conjunctival redness with oily residue was noted at 1 h, but by 24 h, there was only slight redness and the eye was clear by 48 h -in rinsed eyes, there was no to slight conjunctival redness 1 h after treatment with oily residue around the eye; the eyes were clear by 24 h -moderately irritating	5

 Table 11. Sensitization studies

Test Article	Concentration/Dose	Test Population	Procedure	Results	Reference
			NON-HUMAN		
ethylene/octene copolymer in a trade name mixture	details not provided	guinea pigs	guinea pig maximization and Buehler assays (no further details provided)	not sensitizing	11
ethylene/octene copolymer in a trade name mixture	details not provided	mice	local lymph node assay (LLNA) (no further details provided)	not sensitizing	12
hydrogenated polydecene; MW range 367-596	intradermal induction dose was 5%; topical induction and challenge doses were 10%	guinea pigs	Magnusson and Kligman skin sensitization test (no further details provided)	not sensitizing	43
hydrogenated polydecene: average MW not specified	concentrations up to 10% v/v	Hartley guinea pigs, 10 male and 10 females	-guinea pig maximization test -test material administered intradermally at 5.0% v/v in mineral oil -one week after the intradermal induction, treatment groups were induced by topical application of the 10% v/v test material in mineral oil for 48 hours -14 days following topical induction, all animals received a 10% v/v test material in mineral oil challenge application at naïve sites	-one female in the test group exhibited abnormal gait, flaccid body tone and tremors on day 9 of the study and was found dead on day 10 of the study, but the death was not considered treatment-related -no signs of skin irritation, edema, or erythema were observed in any of the remaining male or female treatment or vehicle control group animals throughout the study period -no other signs of clinical toxicity were noticed following administration of the test materialanimals that received the positive control experienced expected results -body were comparable to vehicle controls through the study period -not sensitizing	5
hydrogenated polydecene in corn oil; average MW not specified.	concentrations up to 100%	20 Dunkin-Hartley guinea pigs	-maximization study -6 intradermal injections of the test material (2 injections at 50% aqueous Freund's Complete Adjuvant, 2 injections of 100% test material, and 2 injections of 100% test material in 25% aqueous Freund's Complete Adjuvant) -control group animals were treated with 6 intradermal injections (2 injections of 50% aqueous Freund's Complete Adjuvant, 2 injections vehicle, and 2 injections of the vehicle in 25% aqueous Freund's Complete Adjuvant) -on test day 6, no irritation was observed so the test sites were treated with 0.5 ml of 10% sodium lauryl sulfate -on test day 7, each test group animal was treated with a topical application of the test material for 48 h -control group received vehicle only -on test day 20, animals were challenged with 100% test material via topical application	-during challenge, 2 test group animals exhibited positive responses (details not provided) to the test material -no positive responses were observed in the control animals -a rechallenge was conducted using 50% and 100% hydrogenated polydecene and a positive response was observed in one animal exposed to 100% hydrogenated polydecene -not sensitizing	5
hydrogenated polydecene; average MW not specified	details not provided	10 male Hartley guinea pigs	-animals were patched with Webril pads containing 0.5 ml test material on the midline of the back -a positive control group was patched with DNCB -a challenge dose of 0.5 ml of the test material and the positive control was administered 2 weeks after the final sensitization dose.	slight erythema and edema -all animals in the positive control group also	5

 Table 11. Sensitization studies

Test Article	Concentration/Dose	Test Population	Procedure	Results	Reference
hydrogenated decene dimer (an analog of hydrogenated polydecene)	induction and challenge concentration s= 5% w/v in spectrum oil	10 male and 10 female Hartley guinea pigs	-delayed contact hypersensitivity study -animals induced 3 times weekly with occlusive 6-h exposures for 3 weeks -following a 2 week rest period, the test animals and a naïve control group were challenged -animals were scored for skin reactions at 24 and 48 h following the challenge phase	-the primary challenge resulted in a grade 1 response (details not provided) -not sensitizing	5
hydrogenated decene,dimer	intradermally induced with 5% test material in mineral oil; topically chellanged with 10% test material	10 male and 10 female Hartley guinea pigs	-Magnusson-Kligman maximization test protocol -a negative control group was induced with vehicle alone and a positive control group received DNCB.	-no signs of skin irritation, edema, or erythema were observed in any of treated animals or vehicle control group animals throughout the study period -no other signs of clinical toxicity were observed - individual and group mean body weights were comparable to vehicle controls through the study period -not sensitizing.	5
hydrogenated decene trimer in propylene glycol	25%, 50%, and 100%	mice	LLNA (no further details provided	-stimulation indices were 1.56, 1.89, and 3.54 for the test concentrations of 25%, 50%, and 100%, respectively -EC ₃ values were not provided -slight sensitizer	5
			HUMAN		
ethylene/octene copolymer in a trade name mixture	details not provided	details not provided	human repeat insult patch test (no further details provided)	no irritation or sensitization observed	12

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