Material Safety Data Sheet



Version 1 Issuing Date: 27-May-2014 Revision Date: 27-May-2014

1. PRODUCT AND COMPANY INFORMATION

Product ID: 96495289 NA

Product Name Max Factor Max Colour Effects Mini Nail Polish - Diva Coral

Finished Product - Consumer (Retail) Use Only **Product Type**

Recommended Use Personal Beauty Care Product

Uses advised against All other uses

Synonyms Max Factor Max Colour Effects Mini Nail Polish - Deep Coral (96495290_NA)

Max Factor Max Colour Effects Mini Nail Polish - Red Carpet Glam (96495291_NA)

Max Factor Max Colour Effects Mini Nail Polish - Diva Pink (96495292_NA)

Max Factor Max Colour Effects Mini Nail Polish - Deep Mauve (96495293_NA)

Max Factor Max Colour Effects Mini Nail Polish - Dazzling Blue (96495294_NA)

Max Factor Max Colour Effects Mini Nail Polish - Emerald (96495296 NA)

Max Factor Max Colour Effects Mini Nail Polish - Silver (96495300_NA)

Max Factor Max Colour Effects Mini Nail Polish - Vivid Sunset (96495301_NA)

Max Factor Max Colour Effects Mini Nail Polish - Hawaiian Blue (96495302_NA)

Max Factor Max Colour Effects Mini Nail Polish - Acid Lime (96495303_NA)

Max Factor Max Colour Effects Mini Nail Polish - Fuchsia Salsa (96495304_NA)

Max Factor Max Colour Effects Mini Nail Polish - Purple Twilight (96495305_NA)

Max Factor Max Colour Effects Mini Nail Polish - Fantasy Fire (96495306_NA)

Max Factor Max Colour Effects Mini Nail Polish - Electric Plum (96565781_NA)

Max Factor Max Colour Effects Mini Nail Polish - Vivid Violet (96565782_NA) Max Factor Max Colour Effects Mini Nail Polish - Mudsling (96565783_NA)

Max Factor Max Colour Effects Mini Nail Polish - Ethiopian Queen (96688815_NA)

Max Factor Max Colour Effects Mini Nail Polish - Madame Rose (96691354_NA)

Max Factor Max Colour Effects Mini Nail Polish - Pink Lolita (96691355_NA)

Max Factor Max Colour Effects Mini Nail Polish - Flamenco Girl (96691356_NA)

Max Factor Max Colour Effects Mini Nail Polish - Green Addict (96691357_NA)

Max Factor Max Colour Effects Mini Nail Polish - Ocean Queen (96691358 NA)

Max Factor Max Colour Effects Mini Nail Polish - Pandora Ruby (96691359_NA)

Max Factor Max Colour Effects Mini Nail Polish - Lady Scarlet (96691360_NA)

Max Factor Max Colour Effects Mini Nail Polish - Alluring Coral (96691361_NA)

Max Factor Max Colour Effects Mini Nail Polish - Lure in Beige (96691362_NA)

Max Factor Max Colour Effects Mini Nail Polish - Silver Me (96691363_NA) Max Factor Max Colour Effects Mini Nail Polish - Taupe In (96691364_NA)

Max Factor Max Colour Effects Mini Nail Polish - Elegant Mauve (99665546_NA)

Max Factor Max Colour Effects Mini Nail Polish - Sunny Pink (99847927_NA)

Manufacturer The Procter & Gamble Company

11050 York Road Hunt Valley, Maryland

21030-2098

E-mail Address pgsds.im@pg.com

Emergency Telephone Transportation (24 HR)

CHEMTREC - 1-800-424-9300 (U.S./ Canada) or 1-703-527-3887 Mexico toll free in country: 800-681-9531

2. HAZARDS IDENTIFICATION

Emergency Overview
Highly flammable
Irritating to eyes

OSHA regulatory status Consumer Products as defined by the U.S. Consumer Product Safety Act which are used

as intended (typical consumer duration and frequency) are exempt from the OSHA Hazard Communication Standard. While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this MSDS contains valuable information critical to the safe handling and proper use of the product. This MSDS should

Revision Date: 27-May-2014

be retained and available for employees and other users of this product.

WHMIS Not subject to WHMIS classification.

Principle routes of exposure Eye contact.

General hazards

This is a personal care or cosmetic product that is safe for consumers and other users

under normal and reasonably foreseeable use.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous ingredients

Chemical Name	CAS-No	Weight %
Butyl acetate	123-86-4	30 - 60
Ethyl acetate	141-78-6	10 - 30
Cellulose nitrate	9004-70-0	10 - 30
Hexanedioic acid, polymer with 1,3-dihydro-1,3-dioxo-5-isobenzofurancarboxylic acid and 2,2-dimethyl-1,3-propanediol	28407-73-0	3 - 7
Isopropanol	67-63-0	3 - 7

4. FIRST AID MEASURES

General advice No hazards which require special first aid measures. When symptoms persist or in all cases

of doubt seek medical advice.

Eye contact Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes.

Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. If

symptoms persist, call a physician.

Skin contact If skin problems occur, discontinue use. If symptoms persist, call a physician.

Ingestion Clean mouth with water and afterwards drink plenty of water.

Inhalation Move to fresh air in case of accidental inhalation of vapors. If symptoms persist, call a

physician.

Protection of first-aidersUse personal protective equipment. Remove all sources of ignition.

Most important symptoms/effects,

acute and delayed

None known.

Notes to Physician Treat symptomatically.

5. FIRE-FIGHTING MEASURES

Flammable properties Highly flammable.

Flash point -5 °C / 23 °F

Suitable extinguishing media Dry chemical, CO₂, water spray or alcohol-resistant foam.

Extinguishing media which shall not No information available.

be used for safety reasons

Special hazardThe release of the following substances is possible in a fire:. Carbon monoxide, carbon

dioxide and unburned hydrocarbons (smoke). Nitrous oxides. May form explosive mixtures

Revision Date: 27-May-2014

with air.

Special protective equipment for

fire-fighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH

(approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautionsNone under normal use conditions.

Advice for emergency responders Use personal protective equipment.

Environmental precautionsHousehold: Do not discharge product into natural waters without pre-treatment or

adequate dilution. Non-household: Should not be released into the environment.

Methods for containment Non-household: Prevent further leakage or spillage if safe to do so. Prevent product from

entering drains.

Methods for cleaning up Non-household: ELIMINATE all ignition sources (no smoking, flares, sparks or flames in

immediate area). Use non-sparking tools and equipment. Contain spillage, and then collect

with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth,

vermiculite) and place in container for disposal according to local / national regulations (see

section 13).

7. HANDLING AND STORAGE

Advice on safe handling Keep out of the reach of children. Observe label precautions. Keep away from open flames,

hot surfaces and sources of ignition.

Technical measures/Storage

conditions

Keep out of the reach of children. Keep containers tightly closed in a dry, cool and well-ventilated place. Keep away from open flames, hot surfaces and sources of ignition.

Keep away from direct sunlight.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Guidelines Exposure guidelines are not relevant when product is used as intended in a household

setting.

Engineering Measures Not applicable.

Personal Protective Equipment

Eye Protection Non-household: Safety glasses with side-shields.

Hand Protection Non-household: Rubber/latex/neoprene or other suitable chemical resistant gloves.

Skin and Body Protection Non-household: Wear protective gloves/clothing.

Respiratory Protection No special protective equipment required.

Thermal hazards Not applicable.

Hygiene measures None under normal use condtions.

Environmental exposure controls See section 6 for more information.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State @20°C liquid

Appearance viscous liquid. Various color by product.

Odor characteristic

<u>Property</u> <u>Values</u> <u>Note</u>

pH value Not Applicable

Melting/freezing pointNo information availableBoiling point/boiling range77 °C / 171 °F

Flash point -5 °C / 23 °F

Evaporation rate

No information available

No information available

flammability (solid, gas)

No information available

Flammability Limits in Air

Upper flammability limitNo information availableLower Flammability LimitNo information availableVapor pressureNo information availableVapor densityNo information available

Relative density 0.980 - 1.020

Water solubility

Solubility in other solvents

Partition coefficient: n-octanol/water No information available

Autoignition temperature

No information available

No information available

Decomposition temperatureNo information availableViscosity of ProductNo information available

Viscosity of Product

Bulk Density

No information available
No information available

VOC Content (%) Products comply with US state and federal regulations for VOC content in consumer

products.

Oxidizing properties No information available

10. STABILITY AND REACTIVITY

Reactivity None under normal use conditions.

Stability Stable under normal conditions.

Hazardous polymerization Hazardous polymerization does not occur.

Hazardous ReactionsNone under normal processing.

Conditions to Avoid Keep away from open flames, hot surfaces and sources of ignition. Extremes of

temperature and direct sunlight.

Materials to avoid None in particular.

Hazardous Decomposition Products None under normal use.

11. TOXICOLOGICAL INFORMATION

Product Information

Acute toxicity Irritating to eyes.

Principle routes of exposure Eye contact.

InhalationNo known effect based on information supplied.Skin contactNo known effect based on information supplied.IngestionNo known effect based on information supplied.

Eye contact Irritating to eyes.

Chronic Toxicity

Corrosivity
Sensitization
Neurological Effects
No known effect.
No known effect.
No known effect.

Reproductive toxicity

The product contains no substances known to be hazardous to health in concentrations

which need to be taken into account.

Germ cell mutagenicityThere are no known mutagenic chemicals in this product.

No known effect.

Teratogenicity No known effect.

Carcinogenicity Contains no ingredients above reportable quantities listed as a carcinogen.

12. ECOLOGICAL INFORMATION

Ecotoxicity

Persistence and degradability No information available.

Bioaccumulative potential No information available.

Mobility No information available.

Other adverse effects No information available.

13. DISPOSAL CONSIDERATIONS

Waste from Residues / Unused

Products

Household: Do not discharge product into natural waters without pre-treatment or adequate dilution. Non-household: Should not be released into the environment. Dispose

Revision Date: 27-May-2014

of in accordance with local regulations.

Contaminated packaging Dispose of in accordance with local regulations.

California Hazardous Waste Codes 331

(non-household setting)

Other disposal recommendations

Non-household: Products covered by this MSDS, in their original form, when disposed from a commercial facility as waste, are ignitable hazardous waste, D001, according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance with Local, State and Federal regulations.

14. TRANSPORT INFORMATION

DOT

UN/ID no UN1263 Proper shipping name paint **Hazard Class** 3 **Packing Group**

Description UN1263, Paint, 3, II, Ltd. Qty.

TDG

UN/ID no UN1263 Proper shipping name Paint **Hazard Class** 3 **Packing Group**

Description UN1263, Paint, 3, II, Ltd. Qty.

MEX

UN/ID no UN1263 Proper shipping name paint **Hazard Class** 3 **Packing Group**

Description UN1263, Paint, 3, II, Ltd. Qty.

IATA

UN/ID no UN1263 Proper shipping name paint **Hazard Class** 3 Packing Group Ш **ERG Code**

UN1263, Paint, 3, II, Ltd. Qty. Description

Can also be shipped as ID8000 Consumer Commodity **IATA** comment

ICAO

UN/ID no UN1263 paint Proper shipping name **Hazard Class** 3 **Packing Group** Ш

Description UN1263, Paint, 3, II, Ltd. Qtv.

ICAO Comment Can also be shipped as ID8000 Consumer Commodity

IMDG

UN/ID no UN1263 Proper shipping name Paint **Hazard Class** 3 **Packing Group** Ш F-E, S-E EmS-No

UN1263, Paint, 3, II, (-5°C c.c.), Ltd. Qty. Description

15. REGULATORY INFORMATION

U.S. Federal Regulations

SARA 313

Not applicable for consumer use.

SARA 311/312 Hazard Categories

Acute Health Hazard
Chronic Health Hazard
Fire Hazard
Sudden release of pressure hazard
Reactive Hazard

CERCLA

Not applicable for consumer use.

Food and Drug Administration (FDA)

The product described in this Material Safety Data Sheet is regulated under the Federal Food, Drug, and Cosmetics Act and is safe to use as per directions on container, box or accompanying literature (where applicable).

Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs) (see 40 CFR 61)

Not applicable for consumer use.

Clean Water Act

Not applicable for consumer use.

U.S. State Regulations (RTK)

Not applicable for consumer use. .

California Proposition 65

This product is not subject to warning labeling under California Proposition 65.

International Regulations

Canada

WHMIS Hazard Class

Not subject to WHMIS classification.

WHMIS Statement

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR. This product is regulated by the Food and Drug Administration of Health Canada and is therefore exempt from the requirements of CEPA.

International Inventories

TSCA

Product is a personal care product and regulated under FDA.

CEPA

P&G Canadian Regulatory reviewed finished products to ensure CEPA Compliance.

Perfumes contained with the products comply with appropriate IFRA guidance.

Legend

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

CEPA - Canadian Environmental Protection Act

16. OTHER INFORMATION

Issuing Date: 27-May-2014 **Revision Date:** 27-May-2014

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text

End of MSDS