



-----  
SECTION II: Hazardous Ingredients/Identity Information (cont.)

Hazardous Component	CAS Req #	OSHA PEL
OCTYLACRYMIDE/ACRYLATES/BUTYLAMINOE ACGIH TLV: OPOLYMER	THYL METHY Other: CAS#70801079	ACRYLATE C %: NL
CYCLOMETHICONE, PHENYLTRIMETHICONE, D ACGIH TLV: ONOL	IMETHICONE Other: CAS#MIXTURE	AND METHIC %: NL
HEXYLENE GLYCOL ACGIH TLV: NL	107415 Other: NL	NL %: NL
POLYACRYLAMIDE/C13-14 ISOPARAFFIN/L ACGIH TLV: NL	AURETH-7 Other: CAS#: MIXTURE	NL %: NL
POLYACRYLAMIDOMETHYLPROPANE SULFONI ACGIH TLV: NL	C ACID Other: CAS#: 27119079	NL %: NL
TRIETHANOLAMINE ACGIH TLV: NL	102716 Other: NL	NL %: NL
CARBOMER ACGIH TLV: NL	9003014 Other: NL	NL %: NL
PHENYL TRIMETHICONE ACGIH TLV: NL	MIXTURE Other: NL	NL %: NL
METHACRYLOYL ETHYL BETAINE/ACRYLATE ACGIH TLV: NL	S COPOLYME Other: CAS#: N/A	R %: NL
CYCLOMETHICONE/DIMETHICONOL ACGIH TLV: NL	MIXTURE Other: NL	NL %: NL
FRAGRANCE ACGIH TLV: NL	MIXTURE Other: NL	NL %: NL
PPG-5-CETEH-20 ACGIH TLV: NL	9087530 Other: NL	NL %: NL
CETEARYL ALCOHOL ACGIH TLV: NL	8005445 Other: NL	NL %: NL
PVP ACGIH TLV: NL	9003398 Other: NL	NL %: NL
GLYCERYL STEARATE ACGIH TLV: NL	123944 Other: NL	NL %: NL
BEESWAX ACGIH TLV: NL	8006404 Other: NL	NL %: NL
OZOKERITE ACGIH TLV: NL	8021554 Other: NL	NL %: NL

SECTION II: Hazardous Ingredients/Identity Information (cont.)

Hazardous Component	CAS Req #	OSHA PEL
STEARETH-21 ACGIH TLV: NL Other: NL	9005009	NL %: NL
STEARETH-2 ACGIH TLV: NL Other: NL	9005009	NL %: NL
DIETHYLHEXYL MALEATE ACGIH TLV: NL Other: NL	142165	NL %: NL
VINYL CAPROLACTAM/VP/DIMETHYLAMINOETHYL METHACRYLATE ACGIH TLV: POLYMER Other: CAS#:102972645,64175	THYL METHACRYLATE CO	CRYLATE CO %: NL
PHENOXYETHANOL, METHYL PARABEN, ETHYL PARABEN, PROPYL PARABEN ACGIH TLV: BUTYL PARABEN Other: EN CAS#: MIXTURE	ARABEN, PROPYL ARABEN, CAS#: MIXTURE	PYLARABEN, %: NL
OLETH-10 ACGIH TLV: NL Other: NL	9004982	NL %: NL
PEG-25 HYDROGENATED CASTOR OIL ACGIH TLV: NL Other: NL	61788850	NL %: NL
BIS-DIGLYCERYL POLYACRYLADIPATE-2 ACGIH TLV: NL Other: NL	82249330	NL %: NL
STEARYL ALCOHOL ACGIH TLV: NL Other: NL	36653824	NL %: NL
CETYL ALCOHOL ACGIH TLV: NL Other: NL	36653824	NL %: NL
PETROLATUM ACGIH TLV: NL Other: NL	8009038	NL %: NL
SORBITAN ISOSTEARATE ACGIH TLV: NL Other: NL	71902017	NL %: NL
STEARALKONIUM CHLORIDE ACGIH TLV: NL Other: NL	122190	NL %: NL
CETRIMONIUM CHLORIDE ACGIH TLV: NL Other: NL	112027	NL %: NL
DIMETHICONE COPOLYOL PANTHENATE ACGIH TLV: NL Other: NL	MIXTURE	NL %: NL
ISOSTEARYL ALCOHOL ACGIH TLV: NL Other: NL	27458931	NL %: NL
OCTYLDODECYL MYRISTATE ACGIH TLV: NL Other: NL	22766832	NL %: NL

SECTION II: Hazardous Ingredients/Identity Information (cont.)

Hazardous Component	CAS Req #	OSHA PEL
POLYISOBUTENE ACGIH TLV: NL Other: NL	9003274	NL %: NL
CLYCERYL STEARATE&PEG-100 STEARATE ACGIH TLV: NL Other: NL	123944	& 9004993 %: NL
EUPHORBIA CERIFERA (CANDELILLA) WAX ACGIH TLV: NL Other: NL	8006448	NL %: NL
BEEWAX WHITE PASTILLES SP422P ACGIH TLV: NL Other: NL	8006404	NL %: NL
CETEARYL ALCOHOL&CETEARETH-20 ACGIH TLV: NL Other: NL	8005445 &	68439496 %: NL
CYCLOPENTASILOXANE&DIMETHICONE&PHEN ACGIH TLV: CAS#541026 Other: & 9006659	YL TRIMETH & 2116849	ICONE %: NL
1,3 BUTYLENE GLYCOL ACGIH TLV: NL Other: NL	107880	NL %: NL
VP/VA COPOLYMER ACGIH TLV: NL Other: NL	MIXTURE	NL %: NL
CAPRYLIC/CAPRIC TRIGLYCERIDES&SODIU ACGIH TLV: R Other: CAS#: 65381091	M ACRYLATE	S COPOLYME %: NL
BEHENTRIMONIUM DIMETHICONE COPOLYOL ACGIH TLV: NL Other: CAS#: MIXTURE	PHTHALATE	NL %: NL
VINYL CAPROLACTAM/PVP/DIMETHYLAMINO ACGIH TLV: NL Other: CAS#: MIXTURE	METHYL MET	HACRYLATE %: NL
PEG-40 HYDROGENATED CASTOR OIL ACGIH TLV: NL Other: NL	61788850	NL %: NL
C12-15 ALKYL BENZOATE ACGIH TLV: NL Other: NL	68411278	NL %: NL
PEG-10 SOY STEROL ACGIH TLV: NL Other: NL	N/A	NL %: NL
COPERNICA CERIFERA (CARNAUBA) WAX ACGIH TLV: NL Other: NL	8015869	NL %: NL
POLYQUATERNIUM-55 ACGIH TLV: NL Other: NL	306769733	NL %: NL
QUATERNIUM-91&CETRIMONIUM METHOSULF ACGIH TLV: NL Other: CAS#: 65060028	ATE	NL %: NL



-----  
\*\*\* SECTION V: Reactivity Data \*\*\* (cont.)

Conditions to Avoid:  
Stable under normal conditions. Not sensitive to mechanical shock  
Incompatibility:  
Strong oxidizing agents  
Hazardous Decomposition or Byproducts:  
NL  
Hazardous Polymerization:  
Will not occur  
Polymerization Conditions:  
NL

-----  
\*\*\* SECTION VI: Health Hazard Data \*\*\*

Route(s) of Entry: Inhalation? N Skin? Y Eye? Y Ingestion? Y  
Carcinogenicity: NTP? IARC Monographs? OSHA Regulated?

Health Hazards (Acute and Chronic):  
ACUTE:  
INHALATION TOXICITY: Because of its low volatility, exposure to vapors is unlikely and no significant adverse effects to health will occur from inhalation.  
INHALATION IRRITATION: May cause transient irritation if inhaled as an aerosol.  
SKIN CONTACT: Contact would be expected to cause transient redness if not washed off and left on the skin for an extended period of time.  
SKIN ABSORPTION: Not expected to be absorbed through the skin.  
EYE CONTACT: Contact would be expected to cause transient redness if not washed out and left in the eye for an extended period of time. No visual impairment is expected.  
INGESTION IRRITATION: Ingestion may cause irritation of the gastrointestinal tract and gastrointestinal discomfort with any or all of the following symptoms: nausea, vomiting, lethargy, or diarrhea.  
INGESTION TOXICITY: Not expected to be toxic by ingestion unless large amounts are swallowed.

CHRONIC:  
CARCINOGENICITY: This product is not known or reported to be carcinogenic.  
REPRODUCTIVE AND DEVELOPMENTAL TOXICITY: No reproductive or developmental risk to humans is expected from exposure to this product.

Signs and Symptoms of Exposure:  
May irritate eyes  
May irritate pre-existing dermatitis condition.  
May cause vomiting and diarrhea if ingested.  
Medical Conditions Aggravated by Exposure:  
None known or reported  
Emergency and First Aid Procedures:  
INHALATION: Remove individual to fresh air.

-----  
\*\*\* SECTION VI: Health Hazard Data \*\*\* (cont.)

Emergency and First Aid Procedures: (cont.)  
SKIN/EYE CONTACT: Remove contact lenses, if used. Flush with copious amount of water for 15 minutes. Call a physician if irritation develops.  
INGESTION: Immediately drink water to dilute. Never give anything by mouth to an unconscious person. Call a physician if symptoms develop.

-----  
\*\*\* SECTION VII: Precautions for Safe Handling and Use \*\*\*

Steps to be Taken in Case Material is Released or Spilled:  
PERSONAL PROTECTION FOR EMERGENCY SITUATION: No extra protection normally needed due to low volatility and toxicity.  
SPILL MITIGATION PROCEDURES: Contain spill as soon as possible. Promptly clean up by flushing with water to drain. Caution: Floor can be slippery when wet.  
Waste Disposal Method:  
Product classified as non-hazardous waste according to RCRA.  
Precautions to be Taken in Handling and Storage:  
HANDLING: Do not take internally. Avoid prolonged contact with skin or eyes, Avoid breathing mist.  
STORAGE: Store in a cool, dry and well ventilated place.  
Other Precautions:

NL

-----  
\*\*\* SECTION VIII: Control Measures \*\*\*

Ventilation?                      Pressurized?                      Container Type: NL  
Respiratory Protection:  
None required for routine use of product  
Ventilation:  
No exposure limits established for this product. No engineering controls are likely to be required under normal conditions. Use general exhaust ventilation if mists or aerosols are generated.  
Protective Gloves:  
None required for routine use of product  
Eye Protection:  
None required for routine use of product  
Work/Hygienic Practices:

NL

This MSDS covers these requested SKUs:

SKU	SIZE	DESCRIPTION
572515	5.1 OZ	PM QUICK SLIP STYLING CREAM
572520	6.8 OZ	PM ROUND TRIP CURL DEFINER

\*\*\*\*\*  
\*The information contained herein is based on the data available\*  
\*to us and is believed to be correct to the best of our ability.\*  
\*However, Sally Beauty Company makes no warranty, expressed or \*  
\*implied regarding the accuracy of this data nor assumes any \*  
\*responsibility for injury from the intentional or non- \*  
\*intentional misuse of this product. \*  
\*\*\*\*\*