HAIR STYLING

*** SECTION I: General Information (Product Manufacturer) ***

JPMS - SHEARS (HIKARI)

Emer. Phone: (800) 255-3924 Info. Phone: (909) 598-1951 Date Prepared: 6/29/05 H=Haz/O=ORM-D:

-0000

EPA #:

*** SECTION II: Hazard			rmation ***
Hazardous Componen	t	CAS Req #	OSHA PEL
DEIONIZED WATER ACGIH TLV: NL	Other: NL	7732185	NL %: NL
SD-ALCOHOL 40 ACGIH TLV: NL	Other: NL	64175	1000 PPM %: NL
SODIUM POLYSTYRENE SUL ACGIH TLV: NL	FONATE Other: NL	25704181	NL %: NL
SD-ALCOHOL 40B ACGIH TLV: NL	Other: NL	64175	1000 PPM %: NL
SD-ALCOHOL 40-A ACGIH TLV: NL	Other: NL	64175	1000 PPM %: NL
VP/VA COPOLYMER ACGIH TLV: NL	Other: NL	25086899	NL %: NL
CYCLOMETHICONE ACGIH TLV: NL	Other: NL	69430246	NL %: NL
DIMETHICONOL ACGIH TLV: NL	Other: NL	31692792	NL %: NL
DIMETHICONOL ACGIH TLV: NL	Other: NL	70131678	NL %: NL
DIMETHICONE ACGIH TLV: NL	Other: NL	9006659	NL %: NL
PHENYL TRIMETHICONE ACGIH TLV: NL	Other: NL	2116849	NL %: NL
ISOEICOSANE ACGIH TLV: NL	Other: NL	93685791	NL %: NL

^{***} SECTION III: Physical/Chemical Characteristics ***

Specific Gravity: 0.700-1.00 Method: NL Vapor Pressure: NL Melting Point: NL

10/18/06 BSG USA MSDS # 04246 Material Safety Data Sheet *** SECTION III: Physical/Chemical Characteristics *** (cont.) Evaporation Rate: SLOWER Vapor Density: >AIR Evaporation Resolubility in Water: NL Boiling Point:
Appearance and Odor:
PHYSICAL STATE: CLEAR TO GREEN SEMI VISCOUS LIQUID Boiling Point: NL ODOR: FLORAL, FRUITY, MINT, CUCUMBER ALCOHOLIC, OR HERBAL FRAGRANCE. *** SECTION IV: Fire and Explosion Hazard Data *** Flammable Limits: LEL NL Flash Point: <141 F Method: NL Extinguishing Methods:
USE FOAM, CARBON DIOXIDE, DRY CHEMICAL OR WATER SPRAY WHEN FIGHTING FIRES. Special Fire Fighting Procedures: IN CASE OF FIRE, USE NORMAL FIRE FIGHTING EQUIPMENT INCLUDING A NIOSH APPROVED SELF-CONTAINED BREATHING APPARATUS (SCBA). USE WATER TO COOL CONTAINERS. Unusual Fire and Explosion Hazards:
MATERIAL MAY BE IGNITED, FOR EXAMPLE IN A FIRE. RELATIVE HAZARD
IS ANTICIPATED TO BE THE SAME AS TYPICAL COMBUSTIBLE MATERIALS. *** SECTION V: Reactivity Data *** Polymerization? N Stability: Stable Corrosive? Conditions to Avoid: NLIncompatibility: STRONG OXIDIZING AGENTS Hazardous Decomposition or Byproducts:
CARBON DIOXIDE, CARBON MONOXIDE
Hazardous Polymerization: WILL NOT OCCUR Polymerization Conditions: *** 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):
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

Page: 3

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

Health Hazards (Acute and Chronic): (cont.) 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 LETHARCY OF 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.

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.
SKIN/EYE: 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 SITUATIONS: 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 IS 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:

*** SECTION VIII: Control Measures ***

Ventilation?

NL

Pressurized?

Container Type: NL

BSG USA Page: 4 10/18/06 MSDS # 04246 Material Safety Data Sheet

*** SECTION VIII: Control Measures *** (cont.)

Respiratory Protection:

NLVentilation:

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:

NL

Eye Protection:

NL

Work/Hygienic Practices:

NL

This MSDS covers these requested SKUs:

SKU	SIZE	DESCRIPTION
572012 572014 572022 572024 572042 572046	8.5 OZ 16.9 OZ 8.5 OZ 16.9 OZ 8.5 OZ 16.9 OZ	PM 55% SOFT SPRAY PM 55% SOFT SPRAY PM 55% FAST DRYING SCULPTING SPRAY PM 55% FAST DRYING SCULPTING SPRAY PM 55% FREEZE + SHINE SUPER SPRAY PM 55% FREEZE + SHINE SUPER SPRAY

*************** *The information contained herein is based on the data available*