75





OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

MATERIAL SAFETY DATA SHEET

**************************************	MERGENCY	PHUVIE	NO	****** HEALT FLAMM REACT	* H M H MABILIT IVITY.	IS ***** Y
TRADE NAME BRIGHT BEAUTY AE FORMULA CODE 409-14 ACRY	ROSOL ACE	RYLIC E	ENAMEL	PERSU	INAL PR	OTECTIONE
****** SECTION II	- HAZARDO	OUS ING	REDIE	NTS ***	*****	**********
RAW MATERIAL NAME		PPM	PPM		LEL	CAS #
RESIN(S)+PIGMENT(S) AS DUST *	9.9	a	N/A	 0		00000 00 0
XYLOL	14.5	100	100	435	1 1	00000-00-0 01330-20-7
TOLUOL	24.3	200	100	375	1.2	00108-88-3
ACETONE	18.0	1000	750	1780	2.6	00067-64-1
ETHYL 3-ETHOXYPROPIONATE	4.1	9	50	9	1.0	00763-69-9
PROPANE	14.6	1000	1000	1800	2.3	00074-98-6
ISOBUTANE	14.6	1000	1000	1800	1.8	00075-28-5
* A DUST NUISANCE. A 0 for PEL of ***********************************	******** S NOT CON INTERNAT LTH ADMIN	***** SIDERE IONAL ISTRAT	***** D TO E AGENCY ION.	****** BE A CAI ′ for RI	****** RCINOGE ESEARCH	*********** N BY THE I on ¹ CANCER,
********************************* BOILING POINT = -25 DEG. VAPOR PRESSURE(mm Hg) = 2280 VAPOR DENSITY (AIR=1) = +1 SOLUBILITY in WATER = SLIGHT SOLUBILITY in WATER = NONE APPEARANCE & ODOR - TYPICAL OF PA	III - PHYS F SI %	SICAL PECIFI VOLAT VAPORA	DATA * C GRAV ILE by TION r	****** !TTY(UA	****** FED-1 \	******* 1
*********** SECTION IV - FIRE * RED LABEL * EXTREMELY FLAMMABL	E AND EXP	Method	d (150	D DATA 0.45) 0.46)	****	*******

PAGE 1 <G-7.25> (Continued on reverse side)

Form OSHA-20 'MSDS-5' ACUTE: In a confined area vapors in high concentrations are anesthetic. Overexposure may result in lightheadness and staggering gait. Also an irritant to skin & upper respiratory system.

CHRONIC: Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous systematical damage.

Medical Conditions Prone to Aggravation by Exposure: NONE ESTABLISHED. Routes of Entry: Inhalation: YES Skin: YES Ingestion: YES

EMERGENCY and FIRST AID PROCEDURES

IF INHALED: IF Affected, Remove from exposure. Restore breathing. Keep warm & quiet.

IF on SKIN: Wash affected area throughly with soap & water. Remove contamined clothing & launder before re-use.

IF in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention.

IF SWALLOWED: CALL PHYSICIAN IMMEDIATELY. DO NOT INDUCE VOMITING.

********************** SECTION VI - REACTIVITY DATA ******************

STABILITY - Stable

HAZARDOUS DECOMPOSITION PRODUCTS

By fire: Carbon Dioxide, Carbon Monoxide HAZARDOUS POLYMERIZATION - Will Not Occur

*************** SECTION VII - SPILL OR LEAK PROCEDURES ************

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Ventilate and remove with inert absorbent

WASTE DISPOSAL METHOD

Do not burn or incinerate. Dispose of in accordance with Federal, State and Local regulations regarding pollution.

***************** SECTION VIII - PROTECTION INFORMATION *************

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation. Avoid breathing vapor and spray mist. Avoid contact with skin and eyes. Wash hands after using. Protect against dust which may be generated by sanding or abrading the dried film.

VENTILATION

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section II is maintained below applicable limits.

RESPIRATORY PROTECTION

To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave the area.

PROTECTIVE GLOVES Wear solvent resistant gloves if desired.

EYE PROTECTION Wear chemical splash goggles, face shield, or safety spectacles with unperforated side shields.

****************** SECTION IX - SPECIAL PRECAUTIONS ***************

PRECAUTIONS TO BE TAKEN IN HANDLING and STORAGE

Vapors may ignite explosively. Prevent build-up of vapors. Keep from sparks, heat, flame or other heat sources. Do not smoke. Turn off pilot lights, stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate(burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 128 degrees F. DO NOT DISCARD EMPTY CONTAINER IN HOME GARGAGE CONTAINER.

OTHER PRECAUTIONS

INTENTIONAL MISUSE BY DELIBERATE CONCENTRATING and INHALING THE CONTENTS MAY

BE HARMFUL OR FATAL * KEEP AWAY FROM CHILDREN *
- WRITTEN - 81/13/87 - PR06 'MSD-P2' (F-18.3)