U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

114	SE	CTION I EMERGENCY TELEPH		
MANUFACTURER'S NAME	ANUFACTURER'S NAME			
Mortuary Cosmetics	CA SEEDLE	314-334-99	10	
ADDRESS (Number, Street, City, State, and ZIP C #3 Springview, Cape Gira CHEMICAL NAME AND SYNONYMS Cosmetic Cream	ode) irdeau,	Mo. 63701 TRADE NAME AND SYNONYMS Glyde		¥7,200
CHEMICAL FAMILY		FORMULA		
Cosmetics	-,	Proprietary	N. YTHAN	ATAINS
SECTION		ARDOUS INGREDIENTS	14,0000	UODRA
PAINTS, PRESERVATIVES, & SOLVENTS	% TL'		%	(Units)
PIGMENTS Not applicable		BASE METAL Not applicable		THE SALE
CATALYST		ALLOYS		
VEHICLE		METALLIC COATINGS		
SOLVENTS	NORTE AN	FILLER METAL PLUS COATING OR CORE FLUX	Value of	
ADDITIVES		OTHERS		
OTHERS		e av detu danev ya ek		
HAZARDOUS MIXTURE	S OF OTHER	LIQUIDS, SOLIDS, OR GASES	%	(Units)
	Not and	licable		
	пос арр	was dity dealt		
Annual control of the second				
The HOLLY HOLLY HOLE	ua lacur	SECTION VILL SECTION PROTE		Pushi
SEC	TION III	PHYSICAL DATA		5/5/
BOILING POINT (°F.)	212°	SPECIFIC GRAVITY (H2O=1)		. 87
VAPOR PRESSURE (mm Hg.)	30	PERCENT, VOLATILE BY VOLUME (%)		
VAPOR DENSITY (AIR=1)	N/A	EVAPORATION RATE (=1)		
SOLUBILITY IN WATER	100%	a a o o Million	7 4 7 1 1 1	1000
APPEARANCE AND ODOR Creamy wh		n pleasant odor		
61/A	FIRE AN	EXPLOSION HAZARD DATA	T. No. 10 T	эх эх түү
SECTION IV -		FLAMMABLE LIMITS Let		Uel
FLASH POINT (Method used)	open cu	N/A		
FLASH POINT (Method used) 226% tag	open cu	o I N/A	entire	ACUMA)
FLASH POINT (Method used) 226% tag EXTINGUISHING MEDIA Water		o I N/A		ACUMA
EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES		o I N/A	anding	ACUMI)
EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES	ne	N/A N/A N/A N/A N/A N/A N/A N/A	Orions All M	ASSAM)

THRESHOLD LIMIT VALUE	SECTION V - HEALTH HAZARD DATA
EFFECTS OF OVEREXPOSURE	Not applicable
LIVECTS OF OVEREXPOSURE	Not applicable .
MERGENCY AND FIRST AID P	
The state of the s	
The state of the s	Ingestion: Non-Toxic
	Ingestion: Non-Toxic

STABILITY	UNS	TABLE		CONDITION	NS TO AVOID		
	STA	STABLE	N. L. D.		H	eat:	over 140°F
INCOMPATABIL			X		·C	old:	under 10°F
HAZARDOUS DE	сомроѕ	TION PROD	UCTS	known Jnknown	ORASAH I D	MO/T	
HAZARDOUS POLYMERIZATION	N ZZ	MAY OCCUR		ASTOLINE	CONDITIONS TO AVOID		
		WILL NOT OCCUR . Y					o transfer a series and

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED	A STATE OF THE PARTY OF THE PAR
Flush with water	and the second s
WASTE DISPOSAL METHOD. Material is non-hazardous	EST
Flush with water	

l	SECTION VIII - SPECIAL PROTEC	CTION INFORMATION
RESPIRATORY P	ROTECTION (Specify type) None required	
VENTILATION	None "	SPECIAL None
PROTECTIVE GLO	VES None EYE PR	OTHER None
OTHER PROTECTI	VE EQUIPMENTNone	None .

	SECTION IX - SPECIAL PRECAUTIONS	
RECAUTIONS TO BE TA	KEN IN HANDLING AND STORING	
heat (over. 1	Do not	De.
THER PRECAUTIONS	The second secon	
Triangue para actual consumers	Do not expose to extreme cold (below 10°F)	
The state of the s	E (CO)	

All MC products have the same base and are covered by this

Pata Sheet. The various colors are obtained by altering the

pigments, which in no way changes the properties listed.

Form OSHA-20

Rev. May 72 PAGE (2)

GS-AHOG mode.

Continues on second with