SYRACUSE CITY SCHOOL DISTRICT 725 HARRISON STREET SYRACUSE, NEW YORK 13210

03/09/90

NASCO CORP.
901 Janesville Avenue
Fort Atkinson WI 53538

OSHA's Hazard Communication Standard requires that you supply Material Safety Data Sheets (MSDS) for all hazardous substances which you produce. Please send properly completed Material Safety Data Sheets for the following chemical(s) which we purchased from your firm.

Kits, Paint Buffer 6/-247 *604
Markers, Double Duty Permanent 97-5293 **
Markers Fine Line 97-50/3*32/
Paint, Bulk Krylic 97-565#396

Thank you for your assistance. If you have any questions, please contact me at (315) 425-4286.

Sincerely,

Carole E. Wasko

Carole E. Wasko Coor. for Envir. Safety

MAR 26 1990



MAILKIAL SAPLIT DATA SHLLI 6/747/

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



SECTION I	
MANUFACTURER'S NAME POLYMERICS INC.	EMERGENCY TELEPHONE NO. 617-891-5858
ADDRESS (Number, Street, City, State, and ZIF Code) 180 Elm Street, Waltham, Mass.	02254
mixture of acrylic latex & pigment	PUFF PAINT - PUFFY PENS
CHEMICAL FAMILY FORMUL	A

PAINTS, PRESERVATIVES, & SOLVENTS	*	TLV (Units)	ALLOYS AND METALLIC COATINGS	*	TLV (Units)
PIGMENTS organic pigment		4.9	BASE METAL		
CATALYST			ALLOYS		
VENICLE acyrlic latex		90 .	METALLIC COATINGS		
SOLVENTS			FILLER METAL PLUS COATING OR CORE FLUX		
ADDITIVES DOWACI1 75		0.1	OTHERS		
OTHERS Expanding Agent		5			
HAZARDOUS MIXTURE	S OF	OTHER LIC	DUIDS, SOLIDS, OR GASES	*	TLV (Units)
NOI	NE				
					-
				_	

SE	CTION III ·	PHYSICAL DATA	· .
BOILING POINT ("F.)	212°F	SPECIFIC GRAVITY (H2O=1)	1.05
VAPOR PRESSURE (mm Hg.)	N/A	PERCENT, VOLATILE BY VOLUME (%)	50
VAPOR DENSITY (AIR+1)	N/A	EVAPORATION RATE	not known
SOLUBILITY IN WATER	miscibl	c	
APPEARANCE AND ODOR liquid of ve	rious colo	rs depending on pigment employed	

SE	CTION IV	FIRE	AND E	XPLOSION I	AZARD D	ATA	
FLASH POINT (Method used)	does not	burn		FLAMMABL n/a		Let	Uei
EXTINGUISHING MEDIA	N/A						
SPECIAL FIRE FIGHTING PRO	CEDURES						
		•					
UNUSUAL FIRE AND EXPLOS	ON HAZAROS	paint	film	can burn			

PAGE (1)

(Continued on reverse side)

Form OSHA-20 Rev. May 72

087540

		SECTION	V - HEA	LTH HAZARD	DATA
THRESHOLD LIMI	TVALUE	ot known			
EFFECTS OF OVE				n possible bu	t not probable.
	TIRIT BYAN W				
EMERGENCY AND	FIRST AID PROCE	DURES	floob or	ith water	
		· · · · · · · · · · · · · · · · · · ·	IIush w	Tru warer	
		·		· · · · · · · · · · · · · · · · · · ·	
		SECTIO		EACTIVITY DA	NTA
STABILITY	UNSTABLE		CONDITIO	NS TO AVOID	
	STABLE	х			•
NCOMPATABILIT	V (Materials to avoid	,			
HAZARDOUS DEC	OMPOSITION PROD	UCTS	·		
	MAY DCC	UR	<u> </u>	CONDITIONS TO	AVOID
HAZARDOUS POLYMERIZATION			. x		
	WILL HO		<u> </u>	1.,	
	or.		COLLI	OR LEAK PRO	NECTION OF THE PROPERTY OF THE
					CEDUNES
STEPS TO BE TAK	EN IN CASE MATE	RIAL IS KEL	was	h with water	
				<u>.</u>	· · · · · · · · · · · · · · · · · · ·
·	$(x_{ij}) = \frac{1}{2} \left(\frac{1}{2} \right) $				
NASTE DISPOSAL	METHOD		ihad by	local regulat	ione for disposal Of
NASTE DISPOSAL	A	s prescr	ibed by anic che	local regulat	ions for disposal of
NASTE DISPOSAL	A	s prescr	ibed by anic che	local regulat	ions for disposal of
NASTE DISPOSAL	A	a prescr	ibed by anic che	local regulat	ions for disposal of
NASTE DISPOSAL	· · · · · · · · · · · · · · · · · · ·	raste org	anic che	local regulat	
	· · · · · · · · · · · · · · · · · · ·	vaste org	anic che	micals. PROTECTION I	
RESPIRATORY PR	SECTION (Specify	N VIII - S	anic che	micals.	NFORMATION
	SECTION OTECTION (Specify	N VIII - S	anic che	micals. PROTECTION I	SPECIAL
RESPIRATORY PR	SECTION (Specify LOCAL EXHAUS	N VIII - S	enic che	PROTECTION II none none	SPECIAL OTHER
RESPIRATORY PR	SECTION (Specify LOCAL EXHAUS	N VIII - S type) General;	enic che	PROTECTION II	SPECIAL OTHER
RESPIRATORY PR	SECTION (Specify LOCAL EXHAUS MECHANICAL (N VIII - S type) General;	enic che	PROTECTION II none none	SPECIAL OTHER
RESPIRATORY PR	SECTION (Specify LOCAL EXHAUS MECHANICAL (N VIII - S type) General;	enic che	PROTECTION II none none	SPECIAL OTHER
RESPIRATORY PR	SECTION (Specify LOCAL EXHAUS MECHANICAL (G	N VIII - S type) General)	PECIAL F	PROTECTION II none none	SPECIAL OTHER none
RESPIRATORY PR VENTILATION PROTECTIVE GLO OTHER PROTECTI	SECTION (Specify LOCAL EXHAUS MECHANICAL (G	N VIII - S type) General; BECTION	PECIAL F	PROTECTION II none none none	SPECIAL OTHER None