ORTHWEST FIBR-GLASS SUPPLY, INC. 155 COLUMBIA AVENUE N.E. NNEAPOLIS, MN 55418

ATTN: RON SCHMIDT

DEC. 22, 1981



## SAFETY DATA SHEET

	• • • • • • • • • • • • • • • • • • • •			•	
					,
PIGMENT DISPERSIONS, INC.		· · · · · · · · · · · · · · · · · · ·	EMERGENC 201-28		NE NO.
54 Kellogg Court, P.O. Box 412, E	dison New Id	ersev 08817			
CHEMICAL NAME AND SYNONYMS	ste Dispe	<del></del>	P.D.I. No.	NONYMS	<del></del>
Condensation		FORMULA 30%	Polyester -	no mo	nomer
		70%	Pigment		
	PHYSIC	AL DATA			
BOILING POINT (°F.).	300 <sup>O</sup> F	SPECIFIC G	RAVITY (H <sub>2</sub> 0-1)		
VAPOR PRESSURE (mm Hg.)	N/A	PERCENT VO	OLATILE (%)	<del></del>	Trace
VAPOR DENSITY (AIR=1)	N/A	EVAPORATI	ON RATE =1)		N/A
SOLUBILITY IN WATER	Insoluble	)			
APPEARANCE AND ODOR White		····	ld Odor (mu	sty)	<del></del>
		•	7		
	FIRE	DATA	· · · · · · · · · · · · · · · · · · ·		<del></del>
FLASH POINT Tag open cap 2	00 <sup>O</sup> F	FLAMM	ABLE LIMITS N/A	LEL	UEL
EVTINGUISHING MEDIA	hemical				
SPECIAL FIRE FIGHTING PROCEDURES	vtinguich	flamo	from porimeta		
main body of fire.	AUTHEUTSI.	i iranie .	from perimete	ir inwa	ra to
UNUSUAL FIRE AND EXPLOSION HAZARDS	None			***************************************	
	моне	· · · · · · · · · · · · · · · · · · ·	······································	<del></del>	<del></del>
			· · · · · · · · · · · · · · · · · · ·		<del></del>
	HFA1 T	H DATA		<del></del>	·····
THRESHOLD LIMIT VALUE	,			<del>, , , , , , , , , , , , , , , , , , , </del>	
N/A				······································	
EFFECTS OF OVEREXPOSURE					
Mild	Skin and	Eye Irı	ritant	···	
EMERGENCY AND FIRST AID PROCEDURES	Tf inco	ested in	duan		- lu d
			duce vomiting		

profuse amounts of water.

		REACTIVITY TA
STABILITY	UNSTABLE	CONDITIONS TO AVOID
	STABLE XX	Exposure to extreme heat or open flame.
NCOMPATIBILITY	,	Oxidizing material.
HAZARDOUS DECO	MPOSITION PRODUC	CTS
HAZARDOUS	MAY OCCUR	CONDITIONS TO AVOID
POLYMERIZATION	WILL NOT OCCUR	

	SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE N	AJERIAL IS RELEASED OR SPILLED COVER SPILL WITH AN EXCESS OF
absorbent ino	rganic material (Vermiculite) and sweep up.
Remainder may	be cleaned up with hot soapy water or a non
inflammable s	olvent.
WASTE DISPOSAL METHOD	
	Burning in a safe open area or burying in the
	ground.

	PROTECTIVE EQUIPMENT INFORMATION - OVEREXPOSURE POTENTIAL
RESPIRATORYP	RIJTECTION (Specify Type) N/A
PROTECTIVE GL	
VENTILATION	LOCAL EXHAUST
	MECHANICAL (General) Standard ventilation
OTHER PROTECT	N/A

SPECIAL PRECAUTIONS				
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Avoid prolonged or repeated				
contact with skin. Avoid contact with eyes. Store in cool				
dry area. Do not store in direct sunlight.				

DATE: Dec. 22, 1981

SIGNAPUNE: 2

RTHWEST FIBR-GLASS SUPPLY, INC. 55 COLUMBIA AVENUE N.E. VIEAPOLIS, MN 55418

TTN: RON SCHMIDT

೨C. 22, 1981



## SAFETY DATA SHEET

MANUFACTURER'S NAME PIGMENT DISPERSIONS, IN	IC.	EMERGENCY 201-287	TELEPHONE NO.
ADDRESS 54 Kellogg Court, P.O. Box 4	12 Edison New I	•	
HEMICAL NAME AND SYNONYMS	Paste Dispe	TRADE NAME AND SYN	ONYMS
CHEMICAL FAMILY	tion Polymer	FORMULA	
Condensa	tion Folymen	60%	no monomer
	PHVSIC	CAL DATA	
BOILING POINT (°F.)	300°F	SPECIFIC GRAVITY (H20=1)	
VAPOR PRESSURE (mm Hg.)		PERCENT VOLATILE	
VAPOR DENSITY (AIR=1)	N/A	BY VOLUME (%) EVAPORATION RATE	Trace
	N/A	-1)	N/A
SOLUBILITY IN WATER	Insoluble		
APPEARANCE AND ODOR Yello	W	Mild Odor (mus	sty)
\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.		,	
	FIRE	DATA	
Tag open cap	200 <sup>0</sup> F	FLAMMABLE LIMITS N/A	LEL UEL
EXTINGUISHING MEDIA CO DE	ry Chemical	i	
SPECIAL FIRE FIGHTING PROCEDURE		ı flame from perimeten	r inward to
main body of fir		1 III III III POI I III DE I	Inward to
UNUSUAL FIRE AND EXPLOSION HAZ			
	Hone		
	HEALT	H DATA	
THRESHOLD LIMIT VALUE	,		
N/A			·
EFFECTS OF OVEREXPOSURE	13.1 Object		· · · · · · · · · · · · · · · · · · ·
1	מונת מואל וזוווו	l Eye Irritant	
, )	aria birin and		<del></del>

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein.

profuse amounts of water.

MORTHWEST FIBR-GLASS SUPPLY, INC. 055 COLUMBIA AVENUE N.E. 0NNEAPOLIS, MN 55418 ATTN: RON SCHMIDT

DEC. 22, 1981



## SAFETY DATA SHEET

MANUFACTURER'S N. PIGMENT DISI	PERSIONS, INC.			201-287-1930	
ADDRESS	rt, P.O. Box 412, E	dison, New Je	ersey 08817		
CHEMICAL NAME AND Red		ste Dispe	rsion	P.D.I. No.	:
CHEMICAL FAMILY	Condensation Polymer 10% Polyester - no monom			monomer	
			60%	Pigment	
		PHYSIC	AL DATA		
BOILING POINT (°F.)		300 <sup>0</sup> F	SPECIFIC GI	RAVITY (H20=1)	
VAPOR PRESSURE (n	nm Hg.)	N/A	PERCENT VI BY VOLUME	OLATILE : (%)	Traçe
VAPOR DENSITY (AI	R=1)	N/A	EVAPORATI	ON RATE	N/A
SOLUBILITY IN WATE	ER	Insoluble	2		
APPEARANCE AND O	bea Red		Mi	ld Odor (musty)	

FIRE DATA						
FLASH POINT Tag open cap	200 <sup>0</sup> F	FLAMMABLE L	IMITS N/A	LEL	UEL	
EXTINGUISHING MEDIA CO2 Dry	Chemical					
special fire fighting procedures  Extinguish flame from perimeter inward to						
main body of fire	main body of fire.					
UNUSUAL FIRE AND EXPLOSION HAZARDS None						

HEALTH DATA			
THRESHOLD LIMIT VAL	.UE N/A		
EFFECTS OF OVEREXPO	OSURE Mild Skin and Eye Irritant		
EMERGENCY AND FIRS	YAID PROCEDURES  If ingested, induce vomiting. For skin		
contact,	flush with soap and water. Eye contact, flush with		
profuse ar	mounts of water.		

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein.

		REACTIVITY DATA					
		REACTIVITY DATA					
STABILITY	UNSTABLE	CUNDITIONS TO AVOID					
·	STABLE XX	Exposure to extreme heat or open flame.					
INCOMPATIBILITY	INCOMPATIBILITY (Materials to Avoid) Oxidizing material.						
HAZARDOUS DECC	MPOSITION PRODUC	TS ·					
		CONDITIONS TO AVOID					
HAZARDOUS POLYMERIZATION	MAY OCCUR	'					
	WILL NOT OCCUR						
	-	•					

•	SPILL OR LEAK PROCEDURES	
STEPS TO BE TAKEN IN CASE I	MAJERIAL IS RELEASED OR SPILLED Cover spill with an excess o	f
absorbent inc	organic material (Vermiculite) and sweep up.	
Remainder may	y be cleaned up with hot soapy water or a non	
inflammable s	·	
have .		
WASTE DISPOSAL METHOD	Burning in a safe open area or burying in the	
-	ground.	

	PROTECTIVE EQUIPMENT INFORMATION - OVEREXPOSURE POTENTIAL	
RESPIRATORY P	PROTECTION (Specify Type) N/A	
PROTECTIVE GLO	OVES Non absorbent type   EYE PROTECTION Chemical workers	goggles
VENTILATION	LOCAL EXHAUST	
·- ·-	MECHANICAL (General) Standard ventilation	-1
OTHER PROTECT	TIVE EQUIPMENT N/A	

SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN	IN HANDLING AND STORING Avoid prolonged or repeated
contact with	skin. Avoid contact with eyes. Store in cool
dry area. Do	not store in direct sunlight.
	•
<u> </u>	

DATE: Dec. 22, 1981

SIGNATURE:

J. Sie