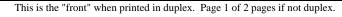


*Estimated N/A-Not Applicable N/R-Not Restricted N/E-Not Established

MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES A	RE NOT PE	KMIII IED.	IF ANY IIE	M 15 I	NOT APPLICABLE,			BE MARKED	TO IND	ICATE THAT.
IDENTITY	\ T 0.22		-				RT NO.			
(As shown on Label or packa	ge) F932 6-0	oz Anything	Foam			IF A	APPLICABLE			
SECTION I								017711		
MANUFACTURER'S NAME Plasti Dip International, Inc.						EMERGENCY PHONE No.				
			D ZID CODE)			USA only: 1-800-424-9300 INT'L: 703-527-3887 REVISION #				
ADDRESS (NUMBER, STRI 3920 Pheasant Ridge Drive	EET, CITY,	STATE AN	D ZIP CODE)							
Blaine, MN 55449							ANUFACTUREI . FOR INFORM		785-2156	
							TE MSDS			
							AS PREPARED	November 24,	2009	
SECTION II - HAZARDOUS	S INGREDII	ENTS INFO	RMATION. A	All He	alth Hazards which o	comp	rise 1% or great	er of the compo	sition an	d all
carcinogens if 0.1% of the co						•	8	•		
HAZARDOUS COMPONE			% Wt.		CAS NO.		OSHA	ACGIH	OTI	HER LIMITS
IDENTITY AND COM	MON NAM	E (S)	(OPTIONA	AL)			PEL	TLV	RE	COMMEND
1-Methyl-2-Pyi	rolidone		4-5		872-50-4		100ppm	100ppm		None
Ground Lim	estone		30-40		1317-65-3		5mg/m ³	2mg/m ³		None
Carbon Bl	ack		0-3		133-86-4		3.5 mg/m^3	3.5 mg/m ³		None
SECTION III - PHYSICAL	CHEMICA	L CHARAC	TERISTICS		•			U		
BOILING		Fravity 1.35					APPROXIM	ATE WEIGHT	PER GA	LLON (LBS)
POINT >100°C / 212°F	Specific 6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					THE ROZLIN	11.3	LLKG	(LEGIT (LEGI)
VAPOR PRESSURE	1	VAPOR D	ENSITY		EVAPO	RAT	TON RATE			
N/E		(AIR = 1)	N/E					N/E		
SOLUBILITY IN WATER		VOLATII	E approx 30	0%	OTHER		ĺ			
Dilutable		VOC 8.0	7% 0.89 lbs/ga		(IF ANY)	No	ne			
APPEARANCE										
AND ODOR Thick paste	or Gel									
SECTION IV-FIRE AND EX	PLOSION I	HAZARD D	ATA							
FLASH POINT				FLA	MMABLE LIMITS		LEL		UEL	
(METHOD USED) N/A							N/	A		N/A
EXTINGUISHING										
MEDIA CO ₂ , Dry	chemical or	foam								
SPECIAL FIRE										
FIGHTING PROCEDURES	Wear self-c	ontained brea	athing apparatu	ıs (Pre	ssure-demand, MSHA	/NIO	SH-approved or	equivalent and fu	ll protect	ive gear).
UNUSUAL FIRE AND										
EXPLOSION HAZARDS M			100°C / 212°F.	. Poly	mer film can burn.					
HAZARDOUS PRODUCTS	-									
FIRE OR THERMAL DECO	<u> MPOSITIO</u>	N Carbon	Dioxide and/or	Carbo	on Monoxide.					
EXPLOSIVE LIMITS										
(% BY VOLUME IN AIR)										
SECTION V - OPTIONAL I	IAZARD RA	TINGS IDE	ENTIFICATIO)N						
HAZARD RATING					National Fire Prote	ection	Association (NI	PA)		
4-EXTREME							*** **			
3-HIGH 2-MODERATE					FIRE 0 REAC	111	11 Y <u>U</u> .			
2-MODERATE 1-SLIGHT										
0-INSIGNIFICANT					HEALTH 1	SDE	TAI HAZADDO	2 0		
**SEE SECTION IV					HEADIN 1)	JI EC	JIII IIAZAKD)	, <u> </u>		
				-						





SECTION VI - RE	ACTIVIT	Y AND ST.	ABILITY DATA			
STABILITY	UNSTAF	BLE		CONDI	TIONS TO AVO	OID
	STABLE					None
			id) Oxidizing Materia			
	COMPOSI		BY PRODUCTS Car	rbon Diox		
HAZARDOUS	N. T.	MAY O			CONDITION	IS TO AVOID
POLYMERIZATIO			OT OCCUR X			None
SECTION VII - HE				0 17	TA CECTION A	V FEEDON V
ROUTES OF ENTI	1	INHALA	ATION? X SKIN	? X	INGESTION?	X EYES? X
HEALTH HAZARDS	ACUTE CHRON	IC X				
CARCINOGENICI		ic A				
CARCINOGENIC	111. 110					
SIGNS AND						
SYMPTOMS OF		Inhalation	n: Headache, nausea, a	nd irritati	on of nose, throat	and lungs,. Skin: Irritating upon repeated or prolonged
EXPOSURE			Eyes: Slightly irritating			
				<u> </u>		
MEDICAL CONDI	TIONS GI	ENERALL	Y AGGRAVATED B	Y EXPO	SURE None	Known
EMERGENCY AN	D	Inhalation	n: Remove to fresh air.	Skin: W	ash areas with so	pap and water. Eyes: Flush thoroughly with water. See a
FIRST AID		physician	if irritation persists. In	ngestion:	If swallowed, see	e a Physician immediately or contact poison control center.
PROCEDURES						
SECTION VIII - PI	RECAUTI	ONS FOR	SAFE HANDLING A	ND USE		
~~~~				- · ·		
STEPS TO BE TAI		Viscous r	naterial will not flow.	Dried mat	terial is non hazar	dous.
IN CASE MATERI						
RELEASED OR SI	ALLED					
WASTE DISPOSA	I METHO	D Dienose	of in accordance with	local stat	a fadaral ragulat	ione
WASTE DISPOSA	LMETHO	Dispose	of ill accordance with	iocai, stat	e, rederar regular	ions.
PRECAUTIONS T	O BE	Avoid co	ntact with eves & skin	Keen co	ntainer closed II	se with adequate ventilation.
TAKEN IN HANDI		11,014 00.	naet waar ey es ee saan	Treep co.	er erosea. e	or war adequate remains
AND STORAGE						
				-		
OTHER		Keep from	m freezing - product ma	ay coagula	ate.	
PRECAUTIONS						
SECTION IX - CO	NTROL M	EASURES	3			
RESPIRATORY P						PROTECTIVE GLOVES
	eathing app		gh vapor concentration			Rubber gloves
VENTILATION			EXHAUST Suppleme		,	SPECIAL None
		MECHA	NICAL (GENERAL)	Satisfact		OTHER Chemical Apron/Eye bath/Safety Shower
EYE PROTECTIO		1				TECTIVE CLOTHING OR EQUIPMENT
Chemical splash gog			h thoroughly after hand	llin a	None	
				_		
			FORMATION (Option	nai)	l D.	OT HAZADD CLASS N/A
D.O.T. PROPER SI				E II A 77 A 1		O.T. HAZARD CLASS N/A
			M-D", WHAT IS TH	L HAZA	KD CLASS N/A	
D.O.T. I.D. No. (N/O					IATA HAZA	RD CLASS N/A IMO No. None
				AT C STIL		ORTING REQUIREMENTS OF SECTION 313 OF
						1986, 40 CFR 372, (see table on page 1 for CAS # and
percent by weight).		yl-2-Pyrroli				page 1 to Cha and
				KNOWN	TO THE STATI	E OF CALIFORNIA TO CAUSE CANCER AND BIRTH
DEFECTS, OR OT	HER REP	RODUCTI				
			This is the "beat	" when n	rinted in dupley	Page 2 of 2 pages if not duplay

This is the "back" when printed in duplex. Page 2 of 2 pages if not duplex.

|--|