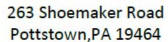
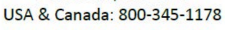
## Distributed by:

## The Easthill Group Dba/The Eastwood Company





Outside USA: 610-323-2200 Emergengy contact: Chem-Trec: 800-424-9300

## MATERIAL SAFETY DATA SHEET

**Performix** 

NOTE: BLANK SPACES ARE NOT PERMIT	TTED. IF ANY ITEM IS	NOT APPLICABLE,	THE SPACE MUS	T BE MARKI	ED TO INDICATE THAT
DENTITY	PART NO.				
(As shown on Label or package)	IF APPLICABI	LE			
	AY (ALL COLORS inclu	ding BLAZE-CAMO)			C. C
SECTION I	Water to a supplemental to the		EMERGENCY	DITONE No	
MANUFACTURER'S NAME Plasti Dip International In			T'L: 703-527-3887		
ADDRESS (NUMBER, STREET, CITY, STAT	REVISION#		(1 B. 765 527 5667		
3920 Pheasant Ridge Drive	E AND ZII CODE		KEYIOTOW (	,001	
			MANUFACTU		
Blaine, MN 55449	No. FOR INFORMATION 1-763-785-2156				
	DATE MSDS WAS PREPARED November 20, 2012				
	PUROPAGATION AND	. 1d. Tr			
SECTION II - HAZARDOUS INGREDIENTS		ealth Hazards which co	mprise 1% or gre	ater of the con	iposition and an
carcinogens if 0.1% of the composition or grea HAZARDOUS COMPONENTS CHEMICAL		CAS NO.	OSHA	ACGIH	OTHER LIMITS
IDENTITY AND COMMON NAME (S)	(OPTIONAL)	CASTIO.	PEL	TLV	RECOMMEND
Propane	25-30	74-98-6	1000 ppm	1000 ppm	None
VM&P Naphtha	25-30	64742-89-8	300 ppm	300 ppm	None
Heptane	13-15	426260-76-6	500 ppm	400 ppm	None
N-Butane	5-10	106-97-8	800 ppm	800 ppm	None
Xylene	5-10	1330-20-7	100 ppm	100 ppm	None
Methyl Ethyl Ketone	1-5	78-93-3	200 ppm	200 ppm	None
Methyl n-Amyl Ketone	1-4	110-43-0	100 ppm	50 ppm	None
Ethylbenzene	1-2	100-41-4	100 ppm	100 ppm	None
Carbon Black (Black Only)	0,1-1	1333-86-4	3.5 mg/m <sup>3</sup>	3.5 mg/m <sup>3</sup>	None
SECTION III - PHYSICAL / CHEMICAL CH			7		
BOILING	SPECIFIC GRAVITY		APPROXIMAT		ER GALLON (LBS)
POINT <1 - 285 °F	N/A	EVAPORATIO	N/A		
VAPOR PRESSURE	VAPOR DENSITY (AIR = 1) Heavier than A	(BUTYL ACET		·	
760 mm Hg @ 20 °C SOLUBILITY IN WATER	% VOLATILE	111	OTHER	112 1) 110	<u> </u>
N/A	87.29	(IF ANY)			
APPEARANCE			1		
AND ODOR Aersosol -Various colors, with	solvent odor				
SECTION IV-FIRE AND EXPLOSION HAZA	RD DATA		,		
FLASH POINT	FLAMMA	FLAMMABLE LIMITS			UEL
	1	0.9		11.5	
EXTINGUISHING			•		
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemic	al, or Foam				
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics SPECIAL FIRE FIGHTING		a full face piece, operate	d in pressure demar	nd or other nosi	tive pressure mode.
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics SPECIAL FIRE FIGHTING PROCEDURES Self contained	l breathing apparatus with			nd or other posi	tive pressure mode.
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics SPECIAL FIRE FIGHTING PROCEDURES Self contained JNUSUAL FIRE AND This material is flar	d breathing apparatus with nmable and may be ignited	by heat, sparks, flame o	r static electricity.		
EXTINGUISHING WEDIA Carbon Dioxide, Dry Chemics PECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flar EXPLOSION HAZARDS Level 3 aerosol (NF	d breathing apparatus with nmable and may be ignited	by heat, sparks, flame o	r static electricity.		
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics PRECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flar EXPLOSION HAZARDS Level 3 aerosol (NF HAZARDOUS PRODUCTS FORMED BY	d breathing apparatus with nmable and may be ignited	by heat, sparks, flame o pressure if heated over 12	r static electricity.		
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics PECIAL FIRE FIGHTING PROCEDURES Self contained JUNUSUAL FIRE AND This material is flar EXPLOSION HAZARDS Level 3 aerosol (NF HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION EXPLOSIVE LIMITS	I breathing apparatus with nmable and may be ignited PA 30B). Contents under	by heat, sparks, flame o pressure if heated over 12	r static electricity.		
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EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics PROCEDURES Self contained This material is flar EXPLOSION HAZARDS Level 3 aerosol (NF HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION EXPLOSIVE LIMITS % BY VOLUME IN AIR) 0.9 – 11.5 EECTION V - OPTIONAL HAZARD RATING	I breathing apparatus with nmable and may be ignited PA 30B). Contents under Carbon Dioxide and/or Ca	by heat, sparks, flame o pressure if heated over 12 rbon Monoxide	r static electricity. 20°F aerosol can co	uld explode, ev	
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EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flar EXPLOSION HAZARDS Level 3 aerosol (NF HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION EXPLOSIVE LIMITS % BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 1-EXTREME B-HIGH	I breathing apparatus with nmable and may be ignited PA 30B). Contents under Carbon Dioxide and/or Ca	by heat, sparks, flame o pressure if heated over 12 rbon Monoxide	r static electricity. 20°F aerosol can co	uld explode, ev	
SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL FIRE AND EXPLOSION HAZARDS HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION EXPLOSIVE LIMITS WE BY VOLUME IN AIR) SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	I breathing apparatus with nmable and may be ignited PA 30B). Contents under Carbon Dioxide and/or Ca	by heat, sparks, flame o pressure if heated over 12 rbon Monoxide National Fire Protect	r static electricity. 20°F aerosol can co	uld explode, ev	
EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemics SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flar EXPLOSION HAZARDS Level 3 aerosol (NF HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION EXPLOSIVE LIMITS % BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 1-EXTREME B-HIGH	I breathing apparatus with nmable and may be ignited PA 30B). Contents under Carbon Dioxide and/or Ca	by heat, sparks, flame o pressure if heated over 12 rbon Monoxide National Fire Protect	r static electricity. 20°F aerosol can co tion Association (N	uld explode, ev	
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SECTION VI - REACTIVITY AND STABILITY DATA							
STABILITY UNSTABLE STABLE X							
INCOMPATIBILI	TY (Materials	to Avoid) Strong acids, bases, oxidizing agents	s, selected amines	s with alkali metals and halogens.			
HAZARDOUS DE	COMPOSITIO	ON OR BY PRODUCTS Carbon Monoxide	and/or Carbon Di	ioxide			
HAZARDOUS		MAY OCCUR	CONDITIONS 7	TO AVOID			
POLYMERIZATION		WILL NOT OCCUR X	Avoid contact wit	th heat, sparks, and open flame. Product may explode if heated.			
SECTION VII - HI	EALTH HAZA	ARD DATA					
ROUTES OF ENT	RY	INHALATION? YES SKIN? YES	S INGESTIC	ON? YES EYES? YES			
HEALTH	ACUTE	X					
HAZARDS	CHRONIC	X		•			
CARCINOGENIC	ITY: IARC'2	В					
SIGNS AND							
SYMPTOMS OF		Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eye Irritation.					
EXPOSURE							
	,						
MEDICAL CONDI	TIONS GENE	ERALLY AGGRAVATED BY EXPOSURE					
•							
EMERGENCY AN	D	Ingestion: Contact Physician or Poison Contr	ol Immediatley.				
FIRST AID	,	Inhalation: Remove to fresh air. Administer		cial Respiration if Necessary.			
PROCEDURES	•	Eye Contact: Flush with large amounts of wa	ter. If irritation p	persists, contact Physician.			
		Skin: Wash with soap and water.					
SECTION VIII - PI	RECAUTIONS	S FOR SAFE HANDLING AND USE					
, , , , , , , , , , , , , , , , , , ,							
STEPS TO BE TAI	KEN .	Wipe up with floor absorbent. Transfer to hoo	od Prevent run-o	off to sewers			
IN CASE MATERI		Eliminate all sources of ignition.					
RELEASED OR SE		Ventilate to maintain exposure below PELs.					
REDEAGED OR SI	. ILLED	Ventuate to maintain exposure select Les.					
WASTE DISPOSA	L METHODS	Dispose of product in accordance with local, co	ounty state and f	federal regulations			
WINDLE DIEL COIL	<u> </u>	Dispose of product in accordance wan rous, c	ounty, state une 1	oddai 10 Gaidiana.			
PRECAUTIONS T	O BE	Keep away from sparks, flames, and heat sour	ces				
TAKEN IN HANDLING		Do Not store above 120°F					
AND STORAGE		Level 3 aerosol (NFPA 30B).					
THE BIOLETCE		Level 5 derosof (141171 50D).					
OTHER	•	Keep Container Closed When Not In Use. Sto	ore this product w	with adequate ventilation in cool areas			
PRECAUTIONS	-	Never place aerosol in flame or fire, Even who					
and the second state of the second se	NTDOL ME		ar Empty.				
SECTION IX - CO				DROWE OF AT AVEC			
		(SPECIFY TYPE) Depending on the Airborne		PROTECTIVE GLOVES			
use a Respirator with appropriate NIOSH approved cartridge or supplied air equipm VENTILATION LOCAL EXHAUST Supplemental (if needed)		ient.	Impervious Gloves				
			DET -	SPECIAL None OTHER None			
EVE DD OME COXO		AL (GENERAL) To maintain exposure belo	WPELS	OTHER PROTECTIVE CLOTHING OR EQUIPMENT			
EYE PROTECTION							
	Chemical splash goggles, or approved eye protection.  WORK HYGIENIC PRACTICES Wash thoroughly after handling.			Chemcial Apron/Eye bath/Safety Shower			
Name of the last o							
		ON INFORMATION	TI				
DOT PROPER SHIPPING NAME Aerosols DOT HAZARD CLASS 2.1							
DOT UN NUMBER UN1950			DOT PACKING GROUP N/A				
IATA PROPER SHIPPING NAME Aerosols, flammable		IATA HAZARD CLASS 2.1					
			IATA PACK	ING GROUP N/A			
SECTION XI - 313 SUPPLIER NOTIFICATION							
THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF THE							
EMERGENCY PLANNING AND COMMUNITY RIGHT -TO-KNOW ACT OF 1986, 40 CFR 372, (see table on page 1 for CAS # and percent by weight).							
Xylene and Ethylben							
	WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH						
DEFECTS, OR OTHER REPRODUCTIVE HARM.							

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

Prepared By:	Mark Kenow	,