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

MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT APPLICABLE, THE SPACE MUST BE MARKED TO INDICATE THAT.										
IDENTITY	PART NO.									
(As shown on Label or package) PLAS	STISEAM	IF APPLICABLE 29980039								
(As shown on Label or package)PLASTISEAM(F-715)IF APPLICABLE29980039SECTION I										
MANUFACTURER'S					EMERGENC	Y PHONE No.				
NAME Plasti Dip Internati	onal Inc.				USA only: 1-800-424-9300 INT'L: 703-527-3887					
ADDRESS (NUMBER, STREET, CITY,	STATE AN	D ZIP CODE))		REVISION # 0003					
3920 Pheasant Ridge Drive	, ,									
	MANUFACTURER'S PHONE									
Blaine, MN 55449	No. FOR INFORMATION 1-763-785-2156									
	DATE MSDS									
					WAS PREPARED October 21, 2004					
SECTION II - HAZARDOUS INGREDI		RMATION. A	All He	alth Hazards which com	prise 1% or grea	ater of the comp	osition and all			
carcinogens if 0.1% of the composition of					•					
HAZARDOUS COMPONENTS CHEM		% Wt.		CAS NO.	OSHA	ACGIH	OTHER LIMITS			
IDENTITY AND COMMON NAM	IE (S)	(OPTIONA	AL)		PEL	TLV	RECOMMEND			
Toluene		45.0		108-88-3	200 ppm	50 ppm	None			
Propylene Glycol Monomethyl Etl	her	33.0		107-98-2	100 ppm	100 ppm	None			
Xylene		5.5		1330-20-7	100 ppm	100 ppm	None			
Ethyl Alcohol		2.8		64-17-5	1000 ppm	1000 ppm	None			
Ethylbenzene		1.7		100-41-4	100 ppm	100 ppm	None			
SECTION III - PHYSICAL / CHEMICA	AL CHARAO	CTERISTICS								
BOILING	SPECIFIC	GRAVITY (H	$H_20 = 1$)	APPROXIMA	TE WEIGHT	PER GALLON (LBS)			
POINT 173 - 281°F		0.9	90 - 0.9	92	7.57					
VAPOR PRESSURE	VAPOR D	ENSITY			EVAPORATION RATE					
44 mmHg @ 20°C	(AIR = 1)	Heavier than ai	ir		(BUTYL ACETATE =1) >1.0					
SOLUBILITY IN WATER	% VOLAT	TILE 88%			OTHER					
Insoluble	VOC LBS.	/GAL 6.65			(IF ANY)					
APPEARANCE										
AND ODOR Clear liquid, mild odor.										
SECTION IV-FIRE AND EXPLOSION	HAZARD D	ATA								
FLASH POINT 45°F FI				MMABLE LIMITS	LEL		UEL			
(METHOD USED) TCC					1.0		19.0			
EXTINGUISHING										
MEDIA Carbon Dioxide, Dry Chemical, or Foam										
SPECIAL										
FIRE FIGHTING PROCEDURES Self contained breathing apparatus with a full face piece, operated in pressure demand or other positive pressure mode.										
UNUSUAL FIRE AND										
EXPLOSION HAZARDS This material is flammable and may be ignited by heat, sparks, flame or static electricity.										
HAZARDOUS PRODUCTS FORMED BY										
FIRE OR THERMAL DECOMPOSITION Carbon Dioxide and/or Carbon Monoxide										
EXPLOSIVE LIMITS										
(% BY VOLUME IN AIR) 1.0 – 19.0										
SECTION V - OPTIONAL HAZARD RATINGS IDENTIFICATION										
HAZARD RATING				National Fire Protection Association (NFPA)						
4-EXTREME										
3-HIGH 2 MODEPATE				FIRE <u>3</u> REACTIVITY <u>0</u> .						
2-MODERATE 1-SLIGHT										
0-INSIGNIFICANT		HEALTH 2 SPECIAL HAZARDS None .								
**SEE SECTION IV										
			I							

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SECTION VI -	REACTIVIT	Y ANI) STABILITY DATA							
STABILITY	STABILITY UNSTABLE STABLE X									
				s, oxidiz	zing agents, s	selected amine	es with alkali metals and halogens.			
HAZARDOUS DECOMPOSITION OR BY PRODUCTS										
						ONS TO AVO				
POLYMERIZ			L NOT OCCUR X]	May be igni	ited by heat, sp	parks, flame or static electricity.			
SECTION VII - HEALTH HAZARD DATA										
ROUTES OF H		INHALATION? YES SKIN? YES INGESTION? YES EYES? YES								
HEALTH	ACUTE	X								
HAZARDS CARCINOGE	CHRONIC	X								
CARCINGE	NICITY: IAKC	, 2 D								
SIGNS AND										
SYMPTOMS OF			Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eve Irritation.							
EXPOSURE			reaction, Dillancos, Diowonicos, i augue, nieguia ricatoea, okin and Lye inflation.							
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE										
EMERGENCY	AND	Inges	stion: Contact Physician of	r Poison	n Control Im	mediatley.				
FIRST AID						xygen or Artificial Respiration if Necessary.				
PROCEDURE	S		Contact: Flush with large a		s of water. If	f irritation pers	sists, contact Physician.			
			: Wash with soap and wat							
SECTION VII	I - PRECAUTI	ONS F	OR SAFE HANDLING	AND US	SE					
STEPS TO BE			e up with floor absorbent.							
IN CASE MATERIAL IS Eliminate all sources of ignition. Ventilate to maintain exposure below PEL's. Use sand					below PEL's. Use sand or other material to dam or contain					
RELEASED O	RELEASED OR SPILLED Spills. If large spill, notify appropriate state and local agencies.									
WASTE DISD	SAL METHO		ispose of product in accord	lanca wi	rith local con	unty state and	I fadaral ragulations			
WASTE DISP	JSAL METHU	D3 D	ispose of product in accord	lance wi		unity, state and	i rederar regulations.			
PRECAUTION	IS TO BE	Avoi	d eve contact with eves K	een con	tainer close	d Use with ad	dequate ventilation. Keen away from sparks flame and heat			
			Avoid eye contact with eyes. Keep container closed. Use with adequate ventilation. Keep away from sparks, flame and heat Sources and store in a cool area. Avoid inhalation of vapors and personal contact with liquid product.							
AND STORAG		Use good personal hygiene practices.								
		,								
OTHER		Keep Container Closed When Not In Use. Containers should be disposed of in an environmentally safe manner in accordance								
PRECAUTION	PRECAUTIONS with Governmental Regulations.									
SECTION IX - CONTROL MEASURES										
RESPIRATOR	Y PROTECTI	ON (S	PECIFY TYPE) Depending	g on the	e Airborne co	oncentration,	PROTECTIVE GLOVES			
use a Respirator with appropriate NIOSH approved cartridge or supplied air equip					air equipme	ent.	Impervious Gloves			
VENTILATION LOCAL EXHAUST Supplemental (if needed)					SPECIAL None					
		VICAL	(GENERAL) To maint	ain expo	osure below	PEL's	OTHER None			
EYE PROTECTION							OTHER PROTECTIVE CLOTHING OR EQUIPMENT			
Chemical splash goggles, or approved eye protection. Chemical Apron/Eye bath/Safety Shower										
WORK HYGIENIC PRACTICES Wash thoroughly after handling.										
SECTION X - TRANSPORTATION INFORMATION										
DOT PROPER SHIPPING NAME Coating Solution						DOT HAZARD CLASS 3				
DOT UN NUMBER UN1139 IATA PROPER SHIPPING NAME Coating Solution				DOT PACKING GROUP II IATA HAZARD CLASS 3						
IATA UN NUMBER UN 1139				IATA HAZAKD CLASS 5 IATA PACKING GROUP II						
SECTION XI - 313 SUPPLIER NOTIFICATION										
THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF THE										
							FR 372, (see table on page 1 for CAS # and percent by weight).			
Toluene, Xylene		C								
		T CO	NTAINS A CHEMICAL	KNOW	N TO THE	STATE OF	CALIFORNIA TO CAUSE CANCER AND BIRTH			
DEFECTS, OR OTHER REPRODUCTIVE HARM.										
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Prepared By: Andrew Stooksbury

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