Mater						
SECTION I - IDENTITY						
		#551 C	OAST-TO-	COAST Poly	urethan	3
					rdous -	
ERMA Incorporated		   Hea				1
05 Springs Road edford, MA. 01730			mmabilit			2
edioid, MA. 01750			ctivity			0
			-	otection		в
Telephone Number for Informat:	ion					
(978) 667-5161			4 = M	ost Hazard	ous	
Date Prepared		Emerge	ncy Phon	e Number		
04/24/07	1			r Poison C	enter	
Prepared By: D. Sadlo						
SECTION II - HAZARDOUS INGREE	DIENTS					
Hazardous Components	PEL		STEL	Other Lim	its s	б
CAS Reg#	ppm	ppm			( oj	pt)
Stoddard Solvent	500	100			< .	35
CAS# 8052-41-3						
PCBTF CAS# 98-56-6	N/A	25			<	20
SECTION III - PHYSICAL/CHEMIC Boiling point - 3501	CAL CHAR	ACTERIS cific G	TICS ravity(W	ater=1)		
SECTION III - PHYSICAL/CHEMIC Boiling point - 3501 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA.	CAL CHAR	ACTERIS cific G	TICS ravity(W	ater=1)	- - te=1) - -NA IGIBLE	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3501	CAL CHAR F Spe Mel Evaj Deco Sol Complian amber li	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s	TICS ravity(W int n Rate(B on Tempe in Wate r 310 CM olvent o	ater=1)	- - te=1) - -NA IGIBLE	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3500 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA. pH - N.A. +/- VOC ( Appearance and Odor -Clear a SECTION IV - FIRE AND EXPLOSE Flash Point - TCC 105° F	CAL CHAR F Spe Mel Eva Deco Sol Complian amber li	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s RD DATA F L	TICS ravity(W int n Rate(B on Tempe in Wate r 310 CM olvent o lammable EL - 0.7	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor	- - te=1) -( -NA IGIBLE al. (3)	0.98 N.A. ).08
Boiling point - 3501   Vapor Pressure (mm Hg) - 1.5   Vapor Density (air=1) - 4.5   Viscosity (CFS) - 90   Auto Ignition Temp. - NA.   pH - N.A. +/- VOC (Appearance and Odor -Clear and Section IV - FIRE AND EXPLOSE)	CAL CHAR F Spe Mel Eva Deco Sol Complian amber li	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s RD DATA F L	TICS ravity(W int n Rate(B on Tempe in Wate r 310 CM olvent o lammable EL - 0.7	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor Limits	- - te=1) -( -NA IGIBLE al. (3)	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3500 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA. pH - N.A. +/- VOC ( Appearance and Odor -Clear a SECTION IV - FIRE AND EXPLOSE Flash Point - TCC 105° F	CAL CHAR F Spe Mel Eva Decco Sol Complian amber lin ION HAZA FOAM, DR DL CONTA ING PROD CLOSED	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s RD DATA F L Y CHEMI INERS W UCT IS CONTAIN	TICS ravity(W int n Rate(B on Tempe in Wate r 310 CM olvent o lammable EL - 0.7 CAL ITH WATE TOXIC ERS MAY	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor Limits UEL R, USE SEL BURST WHEN	NA IGIBLE al. (3) - 6.0	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3500 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA. pH - N.A. +/- VOC ( Appearance and Odor -Clear a SECTION IV - FIRE AND EXPLOSE Flash Point - TCC 105° F Extinguishing media - CO2, I Fire Fighting Procedure - CO0 BREATHING APPARATUS, BURN Fire and Explosion Hazards -	CAL CHAR F Spe Mel Evaj Decoi Sol Complian amber lin ION HAZA FOAM, DR DL CONTA ING PROD CLOSED M HEAT,	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s RD DATA F L Y CHEMI INERS W UCT IS CONTAIN	TICS ravity(W int n Rate(B on Tempe in Wate r 310 CM olvent o lammable EL - 0.7 CAL ITH WATE TOXIC ERS MAY	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor Limits UEL R, USE SEL BURST WHEN	NA IGIBLE al. (3) - 6.0	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3500 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA. pH - N.A. +/- VOC ( Appearance and Odor -Clear a SECTION IV - FIRE AND EXPLOS: Flash Point - TCC 105° F Extinguishing media - CO2, I Fire Fighting Procedure - COC BREATHING APPARATUS, BURN Fire and Explosion Hazards - EXTREME HEAT. ISOLATE FROM SECTION V - REACTIVITY DATA Stability - STABLE	CAL CHAR F Spe Mel Eva Deco Sol Complian amber lid ION HAZA FOAM, DR DL CONTA ING PRODI CLOSED M HEAT,	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s RD DATA F L Y CHEMI INERS W UCT IS CONTAIN SPARKS,	TICS ravity(W int n Rate(B on Tempe in Wate 7 310 CM olvent o lammable EL - 0.7 CAL ITH WATE TOXIC ERS MAY OPEN FL	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor Limits UEL R, USE SEL BURST WHEN	NA IGIBLE al. (3) - 6.0	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3500 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA. pH - N.A. +/- VOC ( Appearance and Odor -Clear a SECTION IV - FIRE AND EXPLOSE Flash Point - TCC 105° F Extinguishing media - CO2, I Fire Fighting Procedure - COC BREATHING APPARATUS, BURNE Fire and Explosion Hazards - EXTREME HEAT. ISOLATE FROM SECTION V - REACTIVITY DATA	CAL CHAR F Spe Mel Eva Deco Sol Complian amber lid ION HAZA FOAM, DR DL CONTA ING PRODI CLOSED M HEAT,	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s RD DATA F L Y CHEMI INERS W UCT IS CONTAIN SPARKS,	TICS ravity(W int n Rate(B on Tempe in Wate 7 310 CM olvent o lammable EL - 0.7 CAL ITH WATE TOXIC ERS MAY OPEN FL	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor Limits UEL R, USE SEL BURST WHEN	NA IGIBLE al. (3) - 6.0	0.98 N.A. ).08
SECTION III - PHYSICAL/CHEMIC Boiling point - 3500 Vapor Pressure (mm Hg) - 1.5 Vapor Density (air=1) - 4.5 Viscosity (CPS) - 90 Auto Ignition Temp NA. pH - N.A. +/- VOC ( Appearance and Odor -Clear a SECTION IV - FIRE AND EXPLOS: Flash Point - TCC 105° F Extinguishing media - CO2, I Fire Fighting Procedure - COC BREATHING APPARATUS, BURN Fire and Explosion Hazards - EXTREME HEAT. ISOLATE FROM SECTION V - REACTIVITY DATA Stability - STABLE	CAL CHAR F Spe Mel Eva Decco Soli Complian amber lin ION HAZA FOAM, DR DL CONTA ING PROD CLOSED M HEAT, M SPARKS, M DIZING A	ACTERIS cific G ting Po poratio mpositi ubility t as pe quid, s rD DATA F L Y CHEMI INERS W UCT IS CONTAIN SPARKS, OPEN FL GENTS.	TICS ravity(W int n Rate(B on Tempe in Wate r 310 CM olvent o lammable EL - 0.7 CAL ITH WATE TOXIC ERS MAY OPEN FL	ater=1) utyl Aceta rature r -NEGL R 7.00 et. dor Limits UEL R, USE SEL BURST WHEN AME.	- 	0.98 N.A. ).08 50gr./L.

The information herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or results to be obtained from use thereof. Essentially similar to OSHA form # 174

SECTION VI - HEALTH HAZARD DATA Routes of entry: Inhalation - YES Skin - NO Ingestion - YES Health Hazards-Acute: CAUSES EYE IRRITATION, DRYING OF SKIN, DIZZINESS CHRONIC: RESPIRATORY TRACT IRRITATION, DERMATITIS TARGET ORGANS: SKIN, EYES, RESPIRATORY SYSTEM Carcinogenicity: NO NTP - N.A. IARC Monographs - N.A. OSHA Regulated - YES Signs and Symptoms of Exposure - IRRITATION AND REDNESS OF SKIN, DIZZINESS Medical Conditions Aggravated - DERMATITIS BRONCHO-PULMONARY PROBLEMS Emergency and First Aid Procedures - EYE&SKIN CONTACT: BLOT WITH TOWEL, FLUSH WITH LARGE QUANTITIES OF WATER. INHALATION: REMOVE TO FRESH AIR. INGESTION: INDUCE VOMITING, GET IMMEDIATE MEDICAL ATTENTION SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE Steps to be Taken in Case Material is Released or Spilled - DIKE AND COLLECT MATERIAL INTO METAL CONTAINER. USE NON-SPARKING TOOLS. USE WATER OR FOAM SPRAY TO LESSEN FIRE HAZARD. USE ABSORBENT FOR SMALL SPILL. Waste Disposal Method - RECYCLE, INCINERATE, OR USE HAZARDOUS WASTE MANAGE-MENT FACILITY FOR DISPOSAL ACCORDING TO STATE AND FEDERAL REGULATIONS. EPA WASTE NO. D001 Precautions to be Taken in Handling and Storage - COMBUSTIBLE, KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAME. USE ADEQUATE VENTILATION. AVOID PROLONGED OR REPEATED CONTACT. Other Precautions - STORE IN SECURE AREA. DISPOSE OF EMPTY CONTAINERS SAFELY KEEP OUT OF REACH OF CHILDREN SECTION VIII - CONTROL MEASURES Respiratory Protection - USE SELF-CONTAINED BREATHING APPARATUS FOR CONCENTRATIONS ABOVE THRESHOLD LIMIT VALUE. Ventilation Local Exhaust - RECOMMENDED Mechanical - REQUIRED; EXCHANGE EVERY 10-15 MIN. - BLOW AIR INTO PITS AND DEPRESSIONS Special Other - ASSURE FRESH AIR CIRCULATION Protective Gloves - REOUIRED: RUBBER, PLASTIC Eve Protection - REOUIRED: SAFETY GLASSES Other Protection - APRON OR SHOP COAT RECOMMENDED Work/Hygienic Practices - DO NOT EAT/DRINK OR SMOKE NEXT TO MATERIAL. WASH HANDS/FACE AFTER WORK. SECTION IX - TRANSPORTATION 49 CFR Unit Cont. - 5,1 GAL. METAL CONT. Report Qty. (Lbs) - NA. OSHA - CLASS II. COMBUSTIBLE LIQUID Labels - NONE DOT - COMBUSTIBLE LIQUID-EXEMPT PER 49 CFR 173.150(f) UN - IMDG/ICAO FLAMMABLE LIQUID IMDG/ICAO Shipping Description: Flammable liquids, n.o.s. (Contains Stoddard Solvent, Parachlorobenzotriflouride), 3, UN1993, PGIII Limited quantity <1.3 gallons (5 Liters) Vendor assumes no responsibility for injury to vendee or third person proximately caused if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material

even if reasonable safety procedures are followed. Further more, vendee

assumes the risk in use of the material.