MATERIAL SAFETY DATA SHEET

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not			
FILL-PUTTY	applicable, or no information is available, the space			
1	must be marked to indicate that.			
Section I	-			
Manufacturer's Name	Emergency Telephone Number			
The Trenton Corporation	734-424-3600			
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information			
7700 Jackson Road	734-424-3600			
Ann Arbor, Michigan 48103	Date Prepared			
in in out the set of t	February 17, 2008			
	Signature of Preparer (optional)			
Section II - Hazardous Ingredients/Identify Inf	ormation			
	entity; Common Name(s)) OSHA PEL; ACGIH TLV;			
Other Limits Recommended; % (optional)				
No component is present at sufficient concent	ration to require a hazardous classification			
10 component is present at sufficient concent	ration to require a nazar dous classification.			
Section III - Physical/Chemical				
	pecific Gravity ($H_2O = 1$)			

Section III - Physical/Chemic	al						
Boiling Point		Specific Gravity ($H_2O = 1$)					
Nil		1.15					
Vapor Pressure (mm Hg.)		Melting Point					
Nil		Nil					
Vapor Density (AIR = 1)		Evaporation Rate	: 1)				
Nil		Nil	Nil				
Solubility in Water							
Nil							
Appearance and Odor		-					
Tan - little or no odor							
Section IV - Fire and Explosion Hazard Data							
Flash Point (Method Used) Fla		mmable Limits	LEL	UEL			
350° Ni		l Nil		Nil			
Extinguishing Media	-		•	•			
Carbon Dioxide, Dry Cher	nical or Wate	r Spray					
Special Fire Fighting Procedur	es						
None							
Unusual Fire and Explosion Ha	azards						
Isolate from oxidizers, heat and open flame							

Stability	Unstable							
	Stable							
	Χ							
Incompatibility (Materials to Avoid)								
Avoid strong oxidants Hazardous Decomposition or Byproducts								
			d athar k	ydrocarbon by pro	ducts			
Hazardous	May Occur		ditions to /					
Polymerization		N/A						
	Will Not Occur							
		X						
	ealth Hazard Data	alatian 0		O Lin 0	la sa sti sa Q			
Route(s) of Entry: Inhalation? Unlikely			Skin? Possible	Ingestion? Unlikely				
Health Hazard	s (Acute and Chronic			1 0551010	Uniikely			
Avoid contac	•)						
Carcinogenicity		P?		IARC Monographs?	OSHA Regulated?			
0 .		t Listed		Not Listed	Not Regulated			
	ptoms of Exposure		a w h a wa a	way ha invitated				
	ensitive to petrole	•						
Medical Condit	ions Generally Aggra	avated by Ex	posure. N	one Known				
Emorgonov on	d First Aid Drood	uroo FIDS		SKIN: No reaction	ownooted EVES.			
				xpected. INGESTI				
	ess to prevent asp			•	OIV. Do not muuce			
volinting un	css to prevent asp		consult	Jilystelan				
Section VII - P	recautions for Safe	Handling a	nd Use					
	ken in Case Material							
	d clean any residu		-					
Waste Disposa								
Bury in appr	oved landlin							
Precautions to	be Taken in Handlin	a and Storin	а С					
	flames and store a	-	-	oxidants				
		•						
Other Precaution	ons							
None								
	Control Measures							
	otection (Specify Typ	pe)						
Not Required	1 Local Exhaust			Special				
Ventilation	Not Required		Special Not Required					
Mechanical (General)			Other					
	Not Required			Not Required				
Protective Glov				Protection				
Oil resistant gloves No			Not 1	Required				
Other Protective Clothing or Equipment								
Not Required								
Work/Hygienic		- J 4 .						
General hygiene practices are adequate								

* The information herein is given in good faith. However, no warranty, expressed or implied, is made regarding this data.