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		
GUARD-WRAP		applicable, or no information is available, the space must be marked to indicate that.			
Section I		must oc man	and to maneane man		
Manufacturer's Name		Emergency Tele	Emergency Telephone Number		
The Trenton Corporation		734- 426-3955			
Address (Number, Street, City, State,	and ZIP Code	•	oer for Informatio	n	
7700 Jackson Road	734- 426-3955				
		D (D)			
Ann Arbor, Michigan 48103		Date Prepared			
		January 14, 20			
		Signature of Pre	parer (optional)		
Section II - Hazardous Ingredien	ts/Identify In	nformation			
Hazardous Components (Specific			ne(s)) OSHA PE	I · ACGIH TI V·	
Other Limits Recommended; % (or		oraty, Common Han	10(0)) 0011111 2	12, 7.0011 12 ,	
	·				
No component is present at suffi	cient concen	tration to require a	nazardous classi	fication.	
Section III - Physical/Chemical					
Boiling Point		Specific Gravity (H ₂ C) = 1)		
Not Applicable		Less than 1			
Vapor Pressure (mm Hg.)		Melting Point			
Not Applicable		Wax Saturant - 15			
Vapor Density (AIR = 1)		Evaporation Rate (B	utyl Acetate = 1)		
Not Applicable		Not Applicable			
Solubility in Water					
Appearance and Odor					
Brown, waxy wrapper with pe	etroloum w	ay odor			
Section IV - Fire and Explosion I		ua uuui			
		nmable Limits	LEL	UEL	
Flash Point (Method Used)		nmable Limits Data	No Data	No Data	
Open cup 500°F Extinguishing Media	110	บลเส	No Data	110 Data	
<u> </u>					
CO ₂ , Foam, or Dry Chemical. Special Fire Fighting Procedures					
Use the same cautions as with	a graaca or	oil fire			
Unusual Fire and Explosion Hazar		on m.c.			
None	40				
110440					
Section V - Reactivity Data					
Stability Unstable	Con	ditions to Avoid			

	Stable	X				
Incompatibility	(Materials to Avoid)					
Avoid strong	,					
	composition or Bypro	ducts				
			ther hydrocarbon byproduc	ets		
Hazardous	May Occur		Conditions to Avoid			
Polymerization						
	Will Not Occur					
-		X				
Section VI - He	ealth Hazard Data					
Route(s) of Ent	ry: Inha	alation	Skin?	Ingestion?		
	Pos	sible	(fume) Possible	Unlikely		
Health Hazards	(Acute and Chronic	:)		-		
Not Applicab	le					
Carcinogenicity	r: NTF	?	IARC Monograp	ohs? OSHA Regulated?		
	Not	t Liste	d Not Listed	Not Regulated		
Signs and Sym	ptoms of Exposure					
Not Applicab						
Medical Conditions Generally Aggravated by Exposure None Known						
Wodioai Coriaiti	one contrary riggin	avatoa	Dy Exposure 1 tone 1 mo win			
Emergency and	d First Aid Procedur	es FI	RST AID: INHALATION:	If overcome by fumes		
move to fres			<u>_</u>	ES: Flush with water.		
			g except to prevent asphyxi			
INGESTION		DILLIL	iy exceni io inrevelli ashiivxi			
	. Do not mauce vi		g except to prevent aspnym	ation.		
Section VII D						
	recautions for Safe	Hand	ing and Use	utton.		
Steps to be Tak	recautions for Safe ken in Case Material	Hand	ing and Use	ation.		
	recautions for Safe ken in Case Material	Hand	ing and Use			
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Steps to be Tak Sweep up and Waste Disposa	recautions for Safe ken in Case Material I pick up	Hand is Rel	ing and Use eased or Spilled			
Steps to be Tak Sweep up and Waste Disposa	recautions for Safe ken in Case Material I pick up	Hand is Rel	ing and Use			
Steps to be Tak Sweep up and Waste Disposa Burn in appr	recautions for Safe ken in Case Material d pick up I Method oved hydrocarbor	Hand is Rel	ing and Use eased or Spilled erator or bury in approved			
Steps to be Take Sweep up and Waste Disposa Burn in appr Precautions to	recautions for Safe ken in Case Material d pick up I Method oved hydrocarbor be Taken in Handling	Hand is Rel	ing and Use eased or Spilled erator or bury in approved			
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^{*} The information herein is given in good faith. However, no warranty, expressed or implied, is made regarding this data.