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) POLY-PLY		applicable,	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I							
Manufacturer's Name		Emergency Tele	Emergency Telephone Number				
The Trenton Corporation		734- 426-3955	734- 426-3955				
		-					
Address (<i>Number, Street, City,</i> 7700 Jackson Road		Telephone Number for Information 734- 426-3955					
Ann Arbor, Michigan 48	Date Prepared January 17, 2	Date Prepared January 17, 2008					
		Signature of Preparer (optional)					
Section II - Hazardous Ingre	dients/Identify	Information					
Hazardous Components (Spo Other Limits Recommended;	ecific Chemical		ne(s)) OSHA P	el; acgih tlv;			
No component is present at	sufficient conce	ntration to require a	hazardous class	ification.			
Section III - Physical/Chemi	cal						
Boiling Point		Specific Gravity (H ₂	O = 1)				
No Data		No Data					
Vapor Pressure (mm Hg.)		Melting Point					
No Data		No Data					
Vapor Density (AIR = 1)		Evaporation Rate (E	sutyl Acetate = 1)				
No Data		No Data					
Solubility in Water							
Insoluble							
Appearance and Odor Wrinkled, transparent fil	m. and odorles	SS					
Section IV - Fire and Explos	•						
Flash Point (Method Used)		mmable Limits	LEL	UEL			
No Data		Data	No Data	No Data			
Extinguishing Media							
CO ₂ , Water Fog, or Dry (Chemical						
Special Fire Fighting Procedu							
Positive pressure breathin fire conditions.	ng apparatus (to protect against h	ydrogen chlor	ide released in			
	lazarde						
Unusual Fire and Explosion Hazards None							
11011€							
Section V - Reactivity Data							
Section v - Reactivity Data							

Stability	Unstable		Conditio	ons to A	void	
	Stable	X				
Incompatibility	(Materials to Avoid)	Λ				
No Data						
	composition or Bypro					
Hazardous	release hydrogen May Occur	chiori	conditic	ons to A	woid	
Polymerization			Conduct			
,	Will Not Occur					
		Χ				
	ealth Hazard Data		_			
Route(s) of En	,	alation			Skin?	Ingestion?
		ning)	(except v	wnen	Unlikely	Unlikely
Health Hazard	s (Acute and Chronic					
Carcinogenicit	y: NT	P?			IARC Monographs?	OSHA Regulated?
	No	t Listee	d		Not Listed	Not Regulated
,	nptoms of Exposure				<u>.</u>	
Medical Condi	tions Generally Aggr	avated	by Expos	sure: N	one Established	
					INHALATION:, N d. EYES: Flush wit	
minutes. (Mo	echanical irritation	n only) INGF	OTT25	NT NT 1 CC	· · · · ·
		- J	<i>)</i> I \ U I	20110	N: No adverse effec	cts anticipated.
					N: No adverse effec	cts anticipated.
	Precautions for Safe	e Hand	ling and	Use	IN: INO adverse effec	cts anticipated.
Steps to be Ta	Precautions for Safe ken in Case Materia	e Hand	ling and	Use	IN: INO adverse effec	cts anticipated.
	Precautions for Safe ken in Case Materia	e Hand	ling and	Use	IN: INO adverse effec	cts anticipated.
Steps to be Ta Material is s	Precautions for Safe ken in Case Materia olid.	e Hand	ling and	Use	IN: INO adverse effec	cts anticipated.
Steps to be Ta Material is s Waste Disposa	Precautions for Safe ken in Case Materia olid. al Method	e Hand I is Rele	ling and eased or	Use Spilled	n: no adverse effec	
Steps to be Ta Material is s Waste Disposa	Precautions for Safe ken in Case Materia olid. al Method proved landfill o	e Hand I is Rele	ling and eased or	Use Spilled		
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Work/Hygienic Practices: General hygiene practices are adequate.

Other Protective Clothing or Equipment: Not Required

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