MATERIAL SAFETY DATA SHEET

May be used to comply with 0 SH A's H azard Comm unication 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)		nk spaces are not permitte			
POLY-PLY			licable, or no informatio ce must be marked to indica			
Section I		•				
Manufacturer's Name		Emergen	cy Telephone Number			
The Trenton Corporation		_	734- 426-3955			
•		<u>.</u>				
Address (Number, Street, City,	State, and ZIP	Code) Telephone	e Number for Informatio	n		
7700 Jackson Road			714-378-0700			
Ann Arbor, Michigan 48103		Date Prep	Date Prepared			
, 6		January	17, 2006			
		Signature	of Preparer (optional)			
Section II - Hazardous Ingre						
Hazardous Components (Spe		al Identity; Commo	on Name(s)) OSHA P	EL; ACGIH TLV;		
Other Limits Recommended; %	6 (optional)					
NI	CC	4		• 6• 4•		
No component is present at	sufficient con	centration to req	uire a nazardous ciass	meation.		
O - d'an III - Dianais al/Oh - mis	_1					
Section III - Physical/Chemic	aı	Specific Croy	in (U O 1)			
Boiling Point		· ·	pecific Gravity ($H_2O = 1$)			
No Data		No Data				
Vapor Pressure (mm Hg.)		Melting Point				
No Data		No Data	Data (District Assets 4)			
Vapor Density (AIR = 1)		•	Rate (Butyl Acetate = 1)			
No Data		No Data				
Solubility in Water						
Insoluble						
Appearance and Odor						
Wrinkled, transparent film	,					
Section IV - Fire and Explosi			1	T		
Flash Point (Method Used)		Flammable Limits	LEL	UEL		
	No Data No Da		No Data	No Data		
Extinguishing Media						
CO ₂ , Water Fog, or Dry C						
Special Fire Fighting Procedures						
Positive pressure breathing apparatus to protect against hydrogen chloride released in						
fire conditions.						
Unusual Fire and Explosion Hazards						
None						

Section V - Re	eactivity Data					
Stability	Unstable		Conditions to Avoid			
	Stable	X				
Incompatibility	(Materials to Avoid)					
No Data						
	composition or Bypro					
	release hydrogen o					
Hazardous Polymerization	May Occur	May Occur Conditions to		Avoid		
·	Will Not Occur	X				
Section VI - He	ealth Hazard Data					
Route(s) of Ent	ry: Inha	alation?		Skin?	Ingestion?	
Unlikely - (except when			except when	Unlikely	Unlikely	
		ning)				
Health Hazards	(Acute and Chronic)				
Carcinogenicity	/: NTF	??		IARC Monographs?	OSHA Regulated?	
		Listed		Not Listed	Not Regulated	
Signs and Sym	ptoms of Exposure N	lo adve	rse effects a	nticipated.	_	
Medical Condit	ions Generally Aggra	vated by	Exposure: N	one Established		
	nd First Aid Proced					
anticipated.	SKIN: No advers	e effec	ets anticipat	ed. EYES: Flush wit	th water at least 5	
minutes. (Me	chanical irritation	only.)	INGESTION	N: No adverse effect	s anticipated.	
	recautions for Safe					
•	ken in Case Material	s Releas	sed or Spilled			
Material is so	olid.					
Masta Dianasa	I Mothood					
Waste Disposa		:		.i	a handla buduaaan	
		urn in a	approved in	cinerator equipped t	o nandie nydrogen	
chloride fume	es.					
Precautions to	he Taken in Handling	and Sto	ring: Kaan	away from open flan	105	
Frecaulions to	be rakerriir randiing	and Sid	ing. Reep	away 110111 open 11an	iics.	
Other Precaution	ons: None					
Section VIII - 0	Control Measures					
Respiratory Pro	otection (Specify Typ	e) Not	Required			
			<u>-</u>			
Ventilation	Local Exhaust			Special		
<u> </u>	Not Required			Not Required	_	
	Mechanical (General	•		Other		
	Should be Sufficie	nt	Ι =	Not Required		
Protective Glov				Protection		
Not Required Not Requ				Kequired		
Other Protectiv	e Clothing or Equipm	ent: Not	t Required			
Work/Hygienic	Practices: Genera	l hygieı	ne practices	are adequate.		

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