Section V - Reactivity Dat	Unstable Conditions to Avoid		Conditions to Avoid	
Stability	Onstable .	1	Containing to Avoid	
	Stable	×		
ncompatibility (Materials to /	Avoid)			
No hazardous reactions are e				
lezardous Decomposition or Carbon dioxide and carbon m				
arbon dioxide and carbon m	May Occur	Conditions to Avoid		
Polymerization				
	Will Not Occur	×		
Section VI - Health Hazard	Data			
Reute(s) of Entry:	Inhalation:	· Skin:	Ingestion:	
	Possible	Possible	Possible	
lealth Hazards (Acute and Ch	nronic)			
Acute: Irritation of eyes, skin	& respiratory system may occu	ur on overexpost	ire. May also cause nervous system	
			tional overexposure to solvents	
with permanent brain and ner	The state of the s			
With permanent brain and her Carcinogenicity:	NTP?	JARC M	onographs? OSHA Regulated?	
Carcinodevicity.	NO	NO	NO	
Vaste Disposal Method ncinerate in approved facility State and Local regulations re	terial is Released or Spilled Note that the second remove with in- Do not incinerate closed continuating pollution. Indling and Storing The sway from heat and open file	ainers, Dispose d	of in accordance with Federal.	
Sebas Denonvisions		2 2		
sep out of reach of children.	Intentional misuse by deliberat	tely inhaling the	contents can be harmful or fatal.	
ection VIII - Control Meas				
Respiratory Protection (Specif	v Type)			
roperly fitted organic vapor/p	iculate respirator approved by NIOSH/MSHA.		Seesial .	
Ventilation	Local Exhaust		Special	
	Preferable Mechanical (General)		Other	
	McGlightian (agricial)			
Protective Gloves			Eye Protection	
hase recommended for use v	with Section II materials.		Safety spectacles w/unperforated side shields	
Other Protective Clothing or E			*	
Nork/Hygienic Practices			, ,	
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