MATERIAL SAFETY DATA SHEET

(Reproduce locally)

U.S. DEPARTMENT OF LABOR

OSHA 174 Sept. 1985

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements. Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved

must be consulted for specific requirement	Form Approved OMB No. 1218-0072					
IDENTITY (as Used on Label and List)		Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space				
Techno Adhesive #159 Nonflam		must be marked to				
Section I						
Manufacturer's name Techno Adhesives Company		Emergency Telephone Number (800) 432-0107				
Address (Number, Street, City, State and ZIP Code)		Telephone Number for Information (800) 432-0107				
12113 Mosteller Road		Date Prepared 11/17/03				
Cincinnati, OH 45241		Signature of Preparer (optional)				
Section II—Hazardous Ingredients/Identity	Information			_		
Hazardous Components (Specific Chemical Identity	, Common Name(s))	OSHA PEL ACG		Limits mended % (optional)		
Methylene Chloride CAS# 75-09-2	2	25 ppm 50) ppm	75%		
Perchlorethylene CAS# 127-18	3-4	100 ppm 2	5 ppm	5%		
Methylene Chloride and Perchlorethylen listed as a Hazardous Air Pollutant (HAF VOC Content 0.0 Grams/Liter HAP's Content 888 Grams/Liter		OC's under the US EF	'A's SNAP, Howev	ver both materials are		
Section III—Physical/Chemical Characteris	stics					
Boiling Point Initial 104°F Dry Point	250°F	Specific Gravity (H ₂ 0 = 1)		1.24		
Vapor Pressure (mm Hg)	287	Melting Point	Melting Point			
Vapor Density (AIR = 1)	3.49	Evaporation Rate (Butyl Acetate = 1)		4		
Solubility in Water None						
Appearance and Odor Amber Rubber Ceme	ent, Slightly Irritating	g Odor				
Section IV—Fire and Explosion Hazard Da	ta					
Flash Point (Method Used) None		Flammable Limits	^{LEL} 14%	UEL 22%		
Extinguishing Media Water Fog, Carbon Di	oxide, Dry Chemica	al or Foam	1	1		
Special Fire Fighting Procedures Wear positive-pressure, self-contained breathing apparatus and protective fire-fighting						
Clothing. If protective clothing is not used, fight fire from protected location.						
Unusual Fire and Explosion Hazards May form toxic materials such as carbon dioxide, carbon monoxide, hydrogen chloride and						
phosgene. Smoke may contain the original material. Drums may explode due to pressure buildup. DO NOT USE WELDING OR CUTTING TORCH ON DRUMS EVEN WHEN EMPTY.						
DO NOT USE WELDING OR COTTING TORCH ON DRUMS EVEN WHEN EMPTY.						

Stability	-Reactivity Data	Unstable		Conditions to Avoid		
•		Stable	V04			
		Stable	XX	Avoid direct sunlight or ultraviolet sources. Avoid open flames, welding arcs, or other high temperature sources which may induce thermal breakdown.		
Incompatibility	(Materials to Avoid)	Avoid contact with pow	ders of metals, a	mines, strong bases, strong oxidizers and prolonged		
contact wit	h aluminum (liquid	•		3		
Hazardous De	ecomposition or Byprodu	cts Hydrogen chlorid	e and traces of p	hosgene and chlorine.		
Hazardous		May Occur		Conditions to Avoid		
Polymerization	n	Will Not Occur	V/V			
		Will Not Occur	XX			
	-Health Hazard Data					
Route(s) of Er	ntry	Inhalation?	Skin?	Ingestion?		
Health Hazard	ds (Acute and Chronic)	EYES—May cause pai	n & irritation, and	I may cause slight corneal injury. SKIN—Prolonged		
INGESTIO	d exposure may ca	use skin irritation, dryin	g, flaking—may o	cause more severe response if confined. I, it may be absorbed by the lungs and result in injury		
IHALATIOI possible ur	N—Excessive exponences an	d even death from lack	of oxygen. May	on, dizziness, weakness, fatigue, nausea, headache, also cause carboxyhemoglobiemia, impairing the		
bloods abil Carcinogenici		Tests for reproduction NTP?		s by exposure are negative. onographs? OSHA Regulated?		
		plorethylene have been	shown to increase	se the rate of spontaneously occurring malignant		
tumors in t epidemiolo	he B6C3F1 mouse	and benign tumors in la show a tumorgenic res	aboratory rats. C	other animal studies as well as several human is not believed to pose a measurable carcinogenic		
Signs and Syr	mptoms of Exposure O	verexposure symptoms	s include drowsin	ess, light headedness, dizziness, nausea and		
headaches						
Medical Cond						
	nd First Aid Procedures	EYE CONTACT: Imm		es with plenty of water for at least 15 minutes and get		
INGESTIO immediatel	N: DO NOT INDU	CE VOMITING. Get me	edical attention in	nmediately. INHALATION: Move to fresh air an. If not breathing, give artificial respiration and		
Section VII-	-Precautions for Sa	fe Handling and Use				
•	aken in Case Material Is in accordance with	Released or Spilled Small local, state and federa		material immediately and remove to outdoors.		
Dispose of	in accordance with	local, state and federa		, evacuate the area, and keep out of water supply.		
Precautions to	Be Taken in Handling a	and Storing Store in cool,	dry place. Solve	ent is heavier than air and will collect in low		
welding or	cutting torch on co	container retains produ ntainers even when em		zard precautions must be observed. Do not use		
Other Precaut material of	Do not dump	material into sewers, or bes, pumps or storage t		nto any body of water. Aluminum is not an acceptable		
	-Control Measures					
Respiratory P dealer.)	rotection (Specify Type)	A NIOSH/MSHA appro	oved air supplied	respirator. (Check with your local safety equipment		
Ventilation	Local Exhaust Prov	ide sufficient mechanic	al (general)	Special Material vapors are heavier than air—a floor		
		ust ventilation to mainta		exhaust system is recommended.		
	Mechanical (General)			Other		
Protective Glo	l ^{oves} Chemical Res	istant	Eye Pro	OSHA approved chemical splash goggles.		
	ve Clothing or Equipment Fore reuse.	To prevent repeated	or prolonged ski	n contact, wear impervious clothing and boots. Wash		
Work/Hygienio						