Traco Mfg., Inc.

☐ May Occur

☑ Will Not Occur

Hazardous

Polymerization

SSPX - Material Safety Data Sheet SEE IMPORTANT NOTICE ON BOTTOM OF PAGE 2

Emergency Phone: 800-284-9727 801-225-8040

I - Product	HMIS Rating									
Manufacturer's Na	Health									
Traco Manufac	Flammability									
620 S. 1325 W	Reactivity									
Identity						D 1				
SSPX	Personal Protection									
551 71	Protection									
II – Hazard	ous Ingre	dients	\$							
Hazardous Compo	Other Limits	% (optional)								
No haz	ardous com	noner	nts present. This product is p	rincipally composed	of polyethyle	ene and polypror	ovlene.			
110 1142	araous con	poner	no present. This product is p	imelpany composed	or pory carry re	and polyprop	y reme.			
D.O.T. Proper Shir	oping Name:									
D.O.T. Hazard Cla D.O.T. Identificati	iss:	le.								
D.O.T. Identificati	on Number.									
III – Physic	al Data									
Boiling Point (degrees F):			Not Applicable. Specific Gravity (H ₂ O = 1):			Approximately 0.9.				
Vapor Pressure (mm Hg.):			Negligible.	Percent Volatile by Volu	me (%):	Not Applicable.				
Vapor Density (Air = 1):			Not Applicable. Evaporation Rate (Butyl Acetate = 1):		Acetate = 1):	Not Applicable.				
Solubility in Water:		Negligible.		Appearance and Odor:		Clear, Odorless Film.				
IV – Fire an	d Evnlosi	on Ho	nzard Data							
IV - FIIE an	iu Expiosi	VII 112	izaru Data	Flammable Limits	Lowe		Upper			
Flash Point (Metho	d Used):	Not Applicable.		N/A			N/A			
Fixinonich Media:		Wate	er Spray, Water Fog, CO ₂ ,	TILL DATE.	Flammable Liquid N/A					
			Ory Chemicals.	WARNING	Combustible Liquid N/A					
Weat			r self-contained breathing	Unusual Fire and	May Auto	May Auto Ignite at Temperatures				
Special rife righting Procedures.		apparatus.		Explosion Hazards:	Above 590°F (310°C).					
L		- 1 1		ı		, ,				
V – Reactiv	ity Data									
Stability:	☐ Unstable		Conditions to Avoid							
	☑ Stable									
Incompatibility (materials to avoid): N			None are known.							
Hazardous Decomposition Products: Include but not limited to carbon dioxide, carbon monoxide and hydrocarbon oxidation							n oxidation			
<u>'</u>	•	pr	oducts.							

Conditions to Avoid

VI – Health Haza	ırd Data										
	☐ Inhalation		☐ Ingestion			□ NTP	OSHA				
Primary Routes of Entry	☐ Skin Absorption		☑ Not Hazardous	Carcinogen Listed	In	☐ IANO M	onograph	✓ Not Listed			
Health Hazards:	Acute	•	e Known.								
	Chronic	hronic None Known.									
Effects of Overexposure:	None kno	wn.									
Pre-existing Conditions Aggravated by Exposure:	None known.										
Emergency and First Aid Procedure:	Seek medical assistance for further treatment, observation and support if necessary.										
Eyes contact:	Any material that contacts the eye should be washed out immediately with water. Get medical attention if symptoms persist.										
Skin contact:	If burned by contact with molten material, cool as quickly as possible. Do not peel material from skin. Get medical attention for a thermal burn.										
Inhalation:	If symptomatic, move to fresh air. Get medical attention if symptoms persist.										
Ingestion:	Material is not expected to be absorbed from the gastrointestinal tract so that induction of vomiting should not be necessary.										
	vomiting	bilouid	not be necessary.								
VII – Special Pro	tection I	ıformat	tion								
Respiratory Protection (Sp	ecific Type):	No s	special requiremen	ts							
Protective Gloves: No	Special R		<u> </u>	Eye Protection:	No	Special I	Requiren	nents.			
Ventilation To Be Used	_	☑ Local E	Exhaust	☐ Mechanical (Ge	eneral)		☐ Special				
		☐ Other (Specify)									
Other protective Clothing a	ınd Equipment:	1.00 Special redunitions.									
Hygiene Work Practices:		Norm	nal good hygiene.								
VIII – Spill or Le	eak Proce	dures									
Steps to be Taken in Case Released or Spilled:	Material is]	Promptly clean up film trim and waste using normal good housekeeping practices.									
Waste Disposal Method:		By any method as a non-hazardous material in accordance with Federal, State, and Local requirements.									
	·										
IX – Special Pred	cautions										
Precautions to be Taken in Handling and Storing:	Protect from excessive heat.										
Other Precautions:	Some irritating fumes may be evolved during heat fusion.										
<u>Date</u> : September :	5, 2003										
		0.	believes that the in are based on expe					-			
_	illy adequ	ate in ev	very circumstance.	Also, the sugges	stions	should n	-	•			
NO WARRANTY, EZ	XPRESSED				-		TSE IS M	ADE			