Traco Mfg., Inc.

Polymerization

☑ Will Not Occur

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

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

								1	
I - Product	HMIS I	HMIS Rating							
Manufacturer's Na	Health								
Traco Manufac							Flammability		
620 S. 1325 W	V. Orem, UT	8405	8				Reactivity		
Idontity									
Identity							Personal		
SSPY		Protection							
II – Hazard	ous Ingre	dien	ts						
Hazardous Compo	nents [Specific	Chemi	cal Ide	entity/Common Name(s)] C.A.	S OSHA PEL	ACGIH TLV	Other Limits	% (optional)	
No haz	ardous con	none	ents 1	present. This product is pr	incipally composed	of polyethyle	ene and nolypror	vlene	
110 1102	ardous con	тропс	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	present. This product is pr	merpany composed	or poryethyre	ine and polyprop	y ione.	
D.O.T. Proper Shi	nnina Nama:								
D.O.T. Proper Sin	acc.			nents are hazardous as define					
D.O.T. Identificati	on Number:	mater	iai ai	concentrations equal to or g	reater than 0.1% are ii	sted by TARC	, NTP, OSHA as a	carcinogen.	
III Dhysio	al Data								
III – Physic			.	[a (a a (0.0	
Boiling Point (degr				Not Applicable. Specific Gravity (H ₂ O = 1):			Approximately 0.9.		
	Vapor Pressure (mm Hg.):		_	egligible.	Percent Volatile by Volume (%):		Not Applicable.		
Vapor Density (Air = 1):			et Applicable. Evaporation Rate (Butyl Acetate = 1): Appearance and Odor:		Not Applicable.				
Solubility in Water:		IN.	egligible.	Appearance and Odor.		Clear, Odorless Film.			
IV – Fire an	ıd Explosi	on H	[aza	rd Data					
	-		Luzu	Tu Duu	Flammable Limits	Lowe	ar	Upper	
Flash Point (Metho	od Used):	Not Applicable.		olicable.	N/A	N/2		N/A	
		Wat	ter S	pray, Water Fog, CO ₂ ,		Flammable Liq	uid N/A		
Extinotiish Media:				Chemicals.	WARNING	Combustible L			
				1		IV/A			
Special Fire Fighting Frocedures.		ear self-contained breathing paratus.		Unusual Fire and Explosion Hazards:					
		app	arau	18.					
V _ Reactiv	ity Data								
V – Reactivity Data									
Stability:	☐ Unstable ☑ Stable			Conditions to Avoid					
In a sum at ibility (m)		id). At							
Incompatibility (ma	ateriais to avoic			e are known.	an dias-id- 1				
Hazardous Decom	position Produc	us.		de but not limited to carl	oon dioxide, carbon	monoxide a	and nydrocarbo	n oxidation	
TT4	∏ May Occur		rodu	icts.					
Hazardous		ı		Conditions to Avoid					

	☐ Inhalation		☐ Ingestion		□ NTP □ OSH.					
Primary Routes of Entry	☐ Skin Absorption		☑ Not Hazardous	Carcinogen Listed In	☐ IANO Monograph	☑ Not Listed				
Health Hazards:	Acute	-	Known.							
	Chronic		None Known.							
Effects of Overexposure:	None known.									
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:	+									
By US COMMEN.	This product is an inert solid. If in eye, remove as one would any foreign object.									
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:				oxide, water & hydrocarb						
Ingestion:	Material is not expected to be absorbed from the gastrointestinal tract so that induction of vomiting should not be necessary.									
	vomiting	snouia n	ot be necessary.							
VII – Special Pro	otection In	formati	on							
Respiratory Protection (Sp	ecific Type):	No sp	ecial requirement	S						
Protective Gloves: No	Special R				lo Special Requirer	nents.				
Ventilation To Be Used		☑ Local Ex	haust	☐ Mechanical (General))	1				
ventuation to be osed		Other (Sp	pecify)							
Other protective Clothing	and Equipment:	No special requirements.								
Hygiene Work Practices:		Normal good hygiene.								
VIII – Spill or Le	eak Proced	dures								
Steps to be Taken in Case	Material is		clean un film trin	and waste using no	ormal good houseke	ening practices				
Released or Spilled:				_						
Waste Disposal Method:		By any method as a non-hazardous material in accordance with Federal, State, and Local requirements.								
IX – Special Pred										
		ulata biah	statio algotuio algonos du	uina handlina Statia ahar		s in actuant & dust lad				
Precautions to be Taken in Handling and Storing:				ontainers tightly closed to						
Other Precautions:	Som	e irritatir	ng fumes may be e	volved during heat	fusion.					
Date: September :	5, 2003									
-										
*Notice:Traco M	anufactu r ir	ng, Inc. b	elieves that the inf	formation contained	on this Material Sa	afety Data Sheet i				
		0.		ience as of date of p		-				
all-inclusive nor fi	ılly adequa	ate in eve	ery circumstance.	Also, the suggestion	ns should not be co	nfused with nor				
followed in violati	on of appli	icable lav	ws, regulations, ru	les or insurance req	uirements.					
ino warranty, El	XPRESSED	OR IMPLI	ED, OF MERCHAN	FABILITY, FITNESS (OK OTHERWISE IS M	ADE				

MSDS FOR SSPY 05-09-2003 JRF