

SSP40 & SSP55 - Material Safety Data Sheet SEE IMPORTANT NOTICE ON BOTTOM OF PAGE 2

 ${\small Emergency\ Phone:\ 800-284-9727}$ 801-225-8040

I - Product	Identificat	ion				HMIS F		
Manufacturer's Na	ame and Address	3				Health		
Traco Manufa 620 S. 1325 W	Flammability Reactivity							
Identity SSP40 a	and SSF	P 55				Personal Protection		
II – Hazard	lous Ingre	dients						
Hazardous Compo	nents [Specific	Chemical Id	lentity/Common Name(s)] C.A.	S OSHA PEL	ACGIH TLV	Other Limits	% (optional)	
	No hazardo	ous com	ponents present. This pro	oduct is principally	composed o	f polyethylene.		
D.O.T. Proper Shi D.O.T. Hazard Cla D.O.T. Identificati								
III – Physic				,				
Boiling Point (deg			Iot Applicable.	Specific Gravity ($H_2O = 1$):		Approximately 0.9.		
Vapor Pressure (mm Hg.):		N	egligible. Percent Volatile by Volume (%):		Not Applicable.			
Vapor Density (Air = 1):		N	lot Applicable.	Evaporation Rate (Butyl Acetate = 1):		Not Applicable.		
Solubility in Water:		N	legligible.	Appearance and Odor:		Clear, Odorless Film.		
IV – Fire ar	nd Explosi	on Haza	urd Data					
11 1110 111	iu Expiosi			Flammable Limits	Low	ver	Upper	
Flash Point (Metho	od Used):	Not Applicable.		N/A	N/		N/A	
Extinguish Media:		Water Spray, Water Fog, CO ₂ ,		WARNING	Flammable Lic			
J		and Dry	y Chemicals.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Combustible Liquid N/A			
special rife righting riocedures.		Wear self-contained breathing apparatus.		Unusual Fire and Explosion Hazards:	May Auto Ignite at Temperatures Above 590°F (310°C).		eratures	
				N =				
V – Reactiv	rity Data							
Otabilita:	Unstable		Conditions to Avoid					
Stability:	☑ Stable							
Incompatibility (m	aterials to avoid): None	e are known.					
Hazardous Decom		Inch	de but not limited to carl	bon dioxide, carbo	n monoxide	and hydrocarbor	n oxidation	
Hazardous	☐ May Occur		Conditions to Avoid					

Conditions to Avoid

Polymerization

Will Not Occur

D' D / 05	☐ Inhalation		☐ Ingestion		☐ NTP	OSHA				
rimary Routes of Entry	☐ Skin Absorption		☑ Not Hazardous	Carcinogen Listed In	☐ IANO Monograph	☑ Not Listed				
Health Hazards:	Acute	None	Known.	1						
	Chronic	None Known.								
Effects of Overexposure:	None kno	None known.								
Pre-existing Conditions Aggravated by Exposure:	None kno									
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 mediatention 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.									
nhalation:		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.									
		☐ Cother (S	pecify)	☐ Mechanical (General)		1				
Other protective Clothing		Other (S			☐ Specia	I				
Other protective Clothing Hygicne Work Practices:	and Equipment:	No spe	pecify) ecial requirements		∫ Specia					
Other protective Clothing Hygiene Work Practices: VIII — Spill or L	and Equipment:	Other (S No spender) Norma	pecify) ecial requirements al good hygiene.	S.						
Other protective Clothing Hygiene Work Practices: VIII — Spill or L Steps to be Taken in Cas	and Equipment:	Other (S No spender) Norma	pecify) ecial requirements al good hygiene.							
Ventilation To Be Used Other protective Clothing Hygiene Work Practices: VIII — Spill or L Steps to be Taken in Case Released or Spilled: Waste Disposal Method:	eak Procee e Material is	No sp. Norma Norma lures Promptly By any n	pecify) ecial requirements al good hygiene. v clean up film tri	S.	ormal good houseke	eeping practices.				
Other protective Clothing Hygiene Work Practices: VIII — Spill or I Steps to be Taken in Case Released or Spilled:	eak Procee e Material is	No sp. Norma Norma lures Promptly By any n	pecify) ecial requirements al good hygiene. clean up film trin	n and waste using no	ormal good houseke	eeping practices.				
Other protective Clothing Hygiene Work Practices: VIII — Spill or I Steps to be Taken in Case Released or Spilled: Waste Disposal Method:	eak Procee e Material is I	No sp. Norma Norma lures Promptly By any n	pecify) ecial requirements al good hygiene. clean up film trin	n and waste using no	ormal good houseke	eeping practices.				
Other protective Clothing Hygicne Work Practices: VIII — Spill or L Steps to be Taken in Case Released or Spilled: Waste Disposal Method: IX — Special Pre Precautions to be Taken in	eak Procee Material is I	No spender (Samures Promptly By any management of the control of	pecify) ecial requirements al good hygiene. clean up film trin	n and waste using no	ormal good houseke	eeping practices.				
Other protective Clothing Hygiene Work Practices: VIII — Spill or L Steps to be Taken in Case Released or Spilled:	eak Procee Material is I Ceautions Prote	No spender (Samuel No spender (S	pecify) ecial requirements al good hygiene. clean up film trin nethod as a non-ha quirements.	n and waste using no	ormal good houseke	eeping practices.				

*Notice: Traco Manufacturing, Inc. believes that the information contained on this Material Safety Data Sheet is accurate. The suggested procedures are based on experience as of date of publication. They are not necessarily all-inclusive nor fully adequate in every circumstance. Also, the suggestions should not be confused with nor followed in violation of applicable laws, regulations, rules or insurance requirements.

NO WARRANTY, EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS OR OTHERWISE IS MADE

MSDS for SSP40 and SSP55 05-09-2003 JRF