MATERIAL SAFETY DATA SHEET

			SECTION I - P	RODUCT IDE	NTIFIC	ATION		
PRODUCT	SEAMFIL 901 White and all colors				DA	TE January 20	14	
MANUFACTURER	Kampel Ente).						
ADDRESS	ADDRESS 8930 Carlisle Road, Box 157							
CITY, STATE	Wellsville, PA	4						
zip 17365-0157			EMERGENCY TELE	PHONE	1-800-535-5053	/ 1-352-32	23-3500	
PROPER SHIPPING NAME Resin Solution		DOT HAZARD CLA	SS Flamm	nable Liquid - UN 1866	CAS NO.	Mixture		
	NFPA :				ION			
SHIPPING CLASSIFICATION GROUND ONLY HEALTH 2		FLAMMABILITY	3			_		
0	RM-D	REACTIVITY	0	PROTECTION	G			

	SECTION II - HAZARDOUS INGREDIENTS						
CAS NO.	HAZARDOUS INGREDIENT	HAZARDOUS INGREDIENT WT. % is less than (Vol.) WT. % is SOSHA PERMISSIBLE EXPOSURE LIMIT (PEL) TO,E WEIGHTED AVERAGE (TWA)		ACGIH THRESHOLD LIMIT VALUE (TLV) TIME EIGHTED AVERAGE			
108-88-3	Toluene (Methyl Benzene)	11	100 ppm	100 ppm			
67-64-1	Acetone (2-Propanone)	6	750 ppm	750 ppm			
78-93-3	Methyl Ethyl Ketone (2-Butanone)	13	200 ppm	200 ppm			
108-65-6	1-Methoxy 2-Propanol Acetate	5	N / EST	N / EST			
115-86-6	Triphenyl Phosphate (Marine Pollutant)	6	3 mg / m3	3 mg / m3			
7732-18-5	Water	1	N /EST	N /EST			
	Materials listed	for this prod	luct are on the TSCA inventory list.				

		SECTION III	- PHYSICAL DATA					
APPEARANCE, ODOR	Very viscous white or	Very viscous white or colored liquid with an aromatic odor						
SPECIFIC GRAVITY @ 60∘ F	1.23 (water=1); WPG: 10.26	VAPOR PRESSURE	(mm/hg): 180	FREEZING POINT	N/ A			
PERCENT VOLATILE (VOC) BY WT	48 (529 g voc/L)	VAPOR DENSITY	> 1 (Air = 1)	EVAPORATION RATE	Slower than –butyl Aceta te			
AUTO IGNITION TEMPERATURE	N/A	BOILING RANGE @760 mmHg	131° to 473° F	MELTING POINT	N / A			
SOLUBLE IN WATER	11.0 % Soluble	VOCS, Ibs./Gal.	Minus exempt: 3.52	VOLATILE BY VOL.	72.1%			
VOLATILE BY WEIGHT	54.5%			VOCS, grams/ltr.	529 g voc / L			

	SECTION IV - FIRE AND EXPLOSION HAZARD DATA						
FLAMMABLE (Y/N)		Yes	CONDITIONS? Oxidizers, sparks & open flame				
EXPLOSIVE (Y/N)		Yes UNDER WHAT CONDITIONS? Closed containers exposed to extreme heat, or sparks from welding, static, etc.					
MEANS OF EXTINCTION	NFPA Class B E (Co ₂ or Foam) fo	-	HAZARDOUS PRODUCTS OF COMBUSTION Carbon Monoxide, Carbon Dioxide				
FLASHPOINT AND METHOD	1°F	UPPER FLAMMABLE LIMIT, IN AIR 12.8% (Vol.)	LOWER FLAMMABLE LIMIT, IN AIR 1.0% (Vol)				
SPECIAL PROCEDURE	Use bunker gear and breathing apparatus. Eliminate sources of ignition. Using fog nozzles, spray water to protect firefighters, reduce vapor build-up, and cool containers.						

SECTION V - REACTIVITY DATA					
CHEMICAL STABILITY Stable	UNSTABLE UNDER WHAT CONDITIONS? N/A				
INCOMPATIBLE WITH	INCOMPATIBLE WITH				
OTHER SUBSTANCES (Y/N?) Yes	WHICH PRODUCTS? Strong oxidizers, acids and bases				
HAZARDOUS POLYMERIZATION Will not occur	HAZARDOUS PRODUCTS OF DECOMPOSITION None				

	SECTION VI - TOXICOLOGICAL DATA						
	-NATURE OF HAZARDS DUE TO EXPOSURE-						
EYES	Irritates strongly. SKIN Irritates. May cause dermatitis due to drying.						
RESPIRATORY	Irritates mucous membranes. Prolonged exposure may cause lung damage.	ORAL	Regurgitation may cause respiratory pneumonia.				

	SECTION VII - HANDLING PRECAUTIONS						
-PROTECTIVE EQUIPMENT-							
GLOVES Impervious to organic solvents	OSHA approved. Charcoal filter as minimum	EYEWEAR Chemical goggles					
FOOTWEAR Impervious boots	сьотнімь Chemical apron	FACILITY Explosion proof equipment					
conditions to avoid Avoid eye conta	ct. Minimum skin contact, breathing of vapors.						
	-SPILL PROCEDURES-						
SMALL SPILL Eliminate sources of ignition. Emergency for disposal.	Use absorbent material and transfer to DOT conta	ainer. Contact approved Haz Mat					
LARGE SPILL Isolate from oxidizers, heat and sources of ignition (see Protective Equipment). Stop spill, and dike area to prevent spread; pump liquid to salvage tank. Contact local Haz Mat emergency response team.							
	-STORAGE AND DISPOSAL PROCEDURES-						
Ground containers and limit freefall distance to prevent static spark. Prevent vapor accumulation; close containers, ventilate area.							
TEMPERATURE RANGE 0 ° F to 120 ° F	WAREHOUSING Store in structures made for OSHA	A Class 1 B liquids.					
DISPOSAL Observe Federal, State, and Loc Hazardous Waste Recycling/Dis	al regulations. Recycle spent solvent in approved	equipment. Contact RCRA approved					

	SECTION VIII - FIRST AID
EYE CONTACT	Flush with water for 15 minutes. Get medical attention.
SKIN CONTACT	Wipe excess liquid with towel, wash with soap and water. Use moisturizers before and after exposure.
INHALATION	Remove to fresh air. Give oxygen if breathing is difficult, artificial respiration if breathing has stopped.
INGESTION	Call a physician immediately. Do not induce vomiting, as aspiration into lungs may be fatal. Do not give liquids. If vomiting occurs, keep head below hips to prevent aspiration.

	SECTION IX -	ENVIRONMENTA	AL PROTECTION			
	-APPLICABLE LAWS AND GOVERNMENT AGENCIES-					
TRANSPORTATION REQUIREMENTS	49 CFR, Parts 100 through 177	EMPLOYEE PROTECTIO REQUIREMENTS	N 29 CFR, Parts 1900 through 1926 (OSHA Hazard Communication Standard)			
WORKER & COMMUNITY RIGHT TO KNOW, AND EMERGENCY PLANNING	SARA (Superfund Amendments and Reauthorization Act) Title III	EMERGENCY RELEASE REQUIREMENTS	EPA 40 CFR, Part 117; CERCLA (Federal Superfund), National Response Center, SARA			
FEDERAL CLEAN AIR REQUIREMENTS	EPA, Clean Air Act and Amendments of 1990	STATE CLEAN AIR REQUIREMENTS	PA Air Pollution Control Act, or equivalent			
Act) for s	CERCLA (Comprehensive Environmental Resource & servation Liability ubstances above reportable hreshold	STATE HAZARDOUS CHEMICAL REPORTING REQUIREMENTS & EMERGENCY PLANNING	SARA Section 312 Reporting of facility's chemical inventory to State Emergency Response Commission, and Local Emergency Planning Committee			

			-CERCLA / SARA E	NVIRONMENTAL F	REPORTING-			
			SARA Section 302		SARA Section 313			
INGREDIENT	TYPICAL PERCENT (Wt.)	VOLATILE ORGANIC COMPOUND (VOC)?	REPORTABILITY QTY. OF EXTREMELY HAZARDOUS SUBSTANCE	THRESHOLD PLANNING QUANTITY	TOXIC CHEMICAL?	CATEGORY FOR TOXIC RELEASE INVENTORY	CERCLA REPORTABLE QUANTITY	CARCINOGEN?
Toluene (Methyl Benzene)	11	Yes	Not EHS	N/A	Yes	None	1000 lbs	Yes
Methyl Ethyl Ketone (2Butanone)	13	Yes	Not EHS	N/A	yes	None	1000 lbs	No
Acetone	6	Yes	Not EHS	N/A	Yes	None	5000 lbs	No
1-Methoxy-2-Propanol Acetate	5	N/A	Not EHS	N/A	No	None	N/A	No

The above information is offered in good faith for usage under typical conditions. Recommendations should be reviewed to determine the applicability of this information in the context of intended usage.