KELKEN CONSTRUCTION SYSTEMS

			Safety Data Sheet					
SECTION 1	- Product and Company	Identification	Effective Date: 1/20/	20				
			Emergency Phone					
Manufacturer: Advance Coatings Company Produced for: Kelken Construction Systems						300 (Chemtrec 24 Hr. Emer.)		
	e: KELIGROUT Quarts	,		200 1210	(
Chemical Name: Filled Unsaturated Polyester Resin			Prepared By: Jason C	Prepared By: Jason Cook				
Section 2 - H	azards Identification			Danger!		\wedge		
HMIS Rating	: Health - 2	Flammability - 3	Reactivity - 1		$\langle \rangle$	$\langle \mathcal{A} \rangle \langle \mathcal{M} \rangle$		
NFPA Codes:	Health - 2	Flammability - 3	Reactivity - 1		\sim			
Hazard State	ments:	•	Precautionary Stateme	nts:		No Smoking		
Harmful if inhaled			Read and understand al	Read and understand all safety precautions & special instructions				
Causes skin irritation and serious eye irritation			Use only outdoors or in	Use only outdoors or in well-ventilated areas and use protective				
	ancer and/or respiratory irr			equipment/clothing/gloves as required & eye protection				
-	epeated exposure may caus			Do not breathe mist, vapors, spray Store in a well-ventilated place				
-				Do not eat, drink or smoke and keep away from heat/sparks/open flames				
Harmful to aquatic life with long lasting effects Flammable liquid and vapor				Gound/bond containers & keep tightly closed				
				Keep cool and avoid release to the environment				
			Keep container closed and away from heat/spark/open flames/hot surfaces					
Section 3 - C	omposition/Information o	n Ingredients			, - parry open			
Hazardous Component		CAS #	Exposure Limits		% by Wt.			
	•	Proprietary	None assigned		28 ± 2%			
Polyester Resin Styrene Monomer Pigments		100-42-5	50.0 ppm ACGIH TWA					
		100 42 5	100.0 ppm ACGIH STEL	••				
		Proprietary	None assigned		54 ± 2%			
-	rst Aid Measures	Proprietary	None assigned		J4 ± 270			
Inhalation:		fresh air. Get medical atte	ntion if symptoms persist					
Eyes:	f symptomatic, move to fresh air. Get medical attention if symptoms persist. mmediately flush with plenty of water for at least 15 minutes. Get medical attention.							
Skin:								
JKIII.		r flush with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. attention. Wash contaminated clothing before reuse.						
Ingestion:	Get medical attention. Wash contaminated clothing before reuse. Call a physician or poison control center immediately. Induce vomiting as directed by medical personnel.							
	Never give anything by mouth to an unconscious person.							
Additional p	rotective Measures:		bath, safety shower, washing fa	acilitation. Advid	e to Physicians:	None Known		
	re Fighting Measures Flan	•	, , , , ,		,			
			Foam. Protective Equipment:	Wear self-conta	ined breathing a	pparatus and		
-			d pressure if exposed to heat o		_			
			he product may form explosive					
	Fighting Procedures: Use w							
	ccidental Release Measure		al Protection: Wear protective	clothing.				
			ermiculite or other inert mater		a container for	chemical		
-	-		unoff from entering drains, sew					
	andling and Storage	in water spray. The vent re						
		id: keep away from heat	open flame, oxidizers, and othe	er ignition source	es. Avoid breathi	ng vapors.		
-	ve equipment when handli							
Storage: Stor	re with adequate ventilatio	n and out of direct sunligh	nt. Bond and ground containers	of this product	to prevent static	sparks.		
Store away f	rom oxidizing agents. Alwa	ys use the oldest lot first.						
Section 8 - E	xposure Controls/Personal	Protection						
Engineering	Control: Local exhaust ven	tilation should be used to	control the emissions of air cor	ntaminants. Gen	eral dilution ven	tilation		
may accist w	ith the reduction of air con	taminant concentrations.	Respiratory Protection: If engi	ineering control	s do not maintai	n airborne		
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or goggles. Ventilation Required: Good go	eneral ventilation (typically 10	air changes pe	r hour) should be used. Ventilation rates should be						
matched to conditions. Supplementary lo	cal exhaust ventilation, closed	systems, or re	spiratory protection may be needed in special						
circumstances such as poorly ventilated spaces, evaporation from large surfaces, spraying, heating, etc.									
Section 9 - Physical and Chemical Properties									
Appearance: Viscous liquid Odor: Styrene odor			Physical State: Liquid						
pH: Not determined	Boiling Point: 295°F		Freezing Point: Not determined						
Flash Point: 89°F TCC	Vapor Pressure: 4.50 mm Hg @ 68°F		Oxidizing Properties: Reacts with strong oxidizing agents						
Solubility in Water: Negligible	Density: 15.4 lb./gal.		Specific Gravity: 1.77 ± 0.2						
Volatile by Weight: 18%	Viscosity 15,000 cps @ 72°F		Explosion Limits: LEL 1.1% by volume UEL 6.1% by volume						
Partition Coefficient: Not Determined	Evaporation Rate: (Butyl Acetate = 1): Slower than Butyl Acetate								
Section 10 - Stability and Reactivity	Chemical Stability: Stable	Conditions to	ditions to Avoid: Heat and open flame						
Incompatibility with other materials: Avoi	d oxidizing agents		Hazardous Polymerization: May occur						
Hazardous Decomposition Products: Carbon Dioxide, Carbon Monoxide and Organic Acids									
Section 11 - Toxicological Information									
Material LD50.RAT.Oral	erial LD50.RAT.Oral Eye Effects: Mildly irritating, Skin Effects: Mildly irritating, Ingestion Effects: May cause nausea								
Styrene >5g/kg	yrene >5g/kg Inhalation Effects: Prolonged breathing of vapors can cause headache								
Signs and Symptoms of Chronic Overexp	osure: No known chronic healt	th effects have	been observed w/normal use of this product.						
Potential Health Effects/Health Hazard Identification									
Acute Exposure: Eye - causes irritation, Skin - causes irritation, Ingestion - may cause irritation to the gastrointestinal track,									
Inhalation - mucous membrane irritant.									
Chronic Exposure: Repeated exposure to high concentrations of styrene vapor may cause nausea, loss of appetite, CNS depression, liver									
and kidney damage.									
Other Hazards: Known Synergist - none known, Explosion Hazard - empty containers are dangerous; they still may contain flammable									
vapors. Keep away from heat, sparks, or f	lames. Fire Hazard - classified	as flammable l	iquid. Corrosion Hazard - not corrosive.						
Ecotoxicity: The styrene in this product is	expected to be toxic to aquation	c organisms.							
Persistence: The organic portion of this p	roduct is expected to biodegra	de readily.							
Section 13 - Disposal Considerations									
Disposal: Discharge, treatment, or disposal may be subject to national, state and local laws. Incinerate. Since emptied containers retain									
product residue, follow label warnings even after container is emptied.									
Section 14 - Transport Information									
DOT Shipping Information: Single unit: consumer commodity, ORM-D									
Bulk, UN1866, resin solution, 3 PG III									
IATA/ICAO Shipping Name: Single unit/Bulk: UN1866, resin solution, 3 PG III									
Section 15 - Regulatory Information									
U.S. Federal Regulations: Toxic substances control act (TSCA) Inventory - Yes									
US DOT Regulations: Hazard class: Adhesive containing a flammable liquid, ID Number: UN 1866, Packing Grp: III									
Section 16. Other Information									
Workers using this product should read and understand this SDS and be trained in the proper use of this material. This SDS has been									
prepared in accordance with the federal OSHA Hazard Communication Standard.									
Information herein is accurate to the best of our knowledge. Suggestions are made without warranty or guarantee of results. Before using, the user should									
determine the suitability of the products for his intended use, and the user assumes the risk and liability in connection therewith. We do not suggest violation									
of any existing patents or give permission to practice any patented invention without license.									