## **KELKEN CONSTRUCTION SYSTEMS**

			Sa	fety Data Sheet				
SECTION 1 - Product and Company Identification Effective Date: 1/20/20								
Manufacturer: Advance Coatings Company Produced for: Kelken Construction Systems Trade Name: KELIGROUT 101 CATALYST				Emergency Phone	732-416-6730 (Kelken Construction Systems) 800-424-9300 (Chemtrec 24 Hr. Emer.)			
Chemical Name: Filled Ca	talyst Solutio	on		Prepared By: Jason Cook				
Section 2 - Hazards Identifi	cation				Signal Word: I	DANGER!		
HMIS Rating:	Health - 3	Flammability - 2		Reactivity - 3	Hazard Pictogram		ram 🗸 💔 🔪	
NFPA Codes:	Health - 3	Flammability - 2		Reactivity - 3				
Emergency Overview:				HEAT OR CONTAMINATION MAY CAUSE HAZARDOUS DECOMPOSITION				
CAUSES EYE IRRITATION	MAY CAUSE	ALLERGIC SKIN REACTION		VERY TOXIC TO AQUATIC ORGANISMS				
Peroxides and peroxide decomposition products are flammable and can ignite with explosive force if confined. Dust								
explosion possible in the pr	esence of air.			0 1				
Section 3 - Composition/Information on Ingredients								
Hazardous Component		CAS #		Exposure Limits		% by Wt.		
Proprietary Pigments				10.0 PPM ACGIH TWA		52 ± 2%		
Proprietary Plasticizers				5.0 PPM OSHA TWA		24 ± 2%		
- <b>,</b>				10.0 PPM OSHA STEL				
Dibenzovl Peroxide		94-36-0				16 ± 2%		
Proprietary Peroxide				N/D		8 ± 2%		
Section 4 - First Aid Measur	·ec							
Skin: Immediately flush with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash contaminated clothing before reuse.   Ingestion: Call a physician or poison control center immediately. Induce vomiting as directed by medical personnel. Never give anything by mouth to an unconscious person.   Inhalation: If symptomatic, move to fresh air. Get medical attention if symptoms persist.   Additional protective Measures: First Aid Facilities: Eye bath, safety shower, washing facilitation. Advice to Physicians: None Known								
Section 5 - Fire Fighting Measures								
Examplesting include, water spray, by chemical, Carbon Dioxide, Foam. Protective Equipment: Wear sen-contained breathing apparatus and protective clothing. Special Exposure Hazard: Perovides and perovide decomposition products are flammable & contignite w/ovelocity force.								
protective conting. Special Exposure mazara: Peroxides and peroxide decomposition products are naminable & can ignite w/explosive force								
Jection of Accounting Release Measures								
waste For large spiller fluck spill area with water spray. Drevent supeff from entering drains, sources as the area								
waste. For large spins, nush spin area with water spilay. Frevent fundin from entering utains, sewers of streams.								
reisonai riotection, wear protective clothing.								
Section / - Handling and Storage Handling: Waterial is combustible liquid; keep away from heat, open flame, oxidizers, and to other								
ignition sources. Avoid preatning vapors. Use protective equipment when handling. <b>Storage:</b> Store indoors with adequate ventilation and								
out of direct sumight. To insure product quality storage temperature should not exceed 777 to insure against possible exothermic								
self-accelerating decomposition, storage temp. must not exceed 131°F (55°C). Store away from amines, acids, alkalis, & metal compounds.								
Section 8 - Exposure Controls/Personal Protection								
Engineering Control: Local exhaust ventilation should be used to control the emissions of air contaminants. General dilution								
ventilation may assist with the reduction of air contaminant concentrations. Respiratory Protection: If engineering controls do not								
maintain airborne concentrations to an acceptable level, an approved respirator must be worn. <b>Respirator Type:</b> Organic vapor. If								
respirators are used, a program should be instituted to assure compliance w/OSHA Standard 29 CFR 1910.134. Eye Protection: Wear								
satety glasses w/side shields, or goggles. Ventilation Required: Good general ventilation (typically 10 air changes per hour) should be								
used. Ventilation rates should be matched to conditions. Supplementary local exhaust ventilation, closed systems, or respiratory								
protection may be needed i	n special circu	mstances such a	s poorly venti	ilated spaces, evaporation fro	om lg. surfaces,	spraying, heat	ing, etc.	
Skin Protection: Wear impervious gloves, boots, and protective clothing appropriate for the risk of exposure.								
Section 9 - Physical and Chemical Properties								

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Appearance: Viscous liquid	Odor: Aromatic odor	Physical State: Liquid	pH: Not determined					
Boiling Point: Not determined	Freezing Point: Not determined	Vapor Pressure: Not determ	Vapor Pressure: Not determined					
Flash Point: Not determined	Volatile by Weight: 18%	Solubility in Water: Negligible						
Viscosity: 10,000 cps @ 72°F	Specific Gravity: 1.4 ± 0.02	Density: 12 lb./gal.	Density: 12 lb./gal.					
Oxidizing Properties: Is an oxidizing agent		Partition Coefficient: Not De	Partition Coefficient: Not Determined					
Explosion Limits: Not determined Evap. Rate: (Butyl Acetate=1): Slower than Butyl Acetate								
Section 10 - Stability and Reactivity Chemical Stability: This product is stable at ambient temperatures but may decompose if exposed to								
temperatures over 131°F. Conditions to avoid: Heat and open flame. Incompatibility with other materials: Avoid amines, acids, alkalis, and								
and heavy metal compounds. Hazardous Decomposition Products: Carbon Dioxide, Carbon Monoxide, & Organic Acids.								
Hazardous Polymerization: Will not occur.								
Section 11 - Toxicological Information								
Eye Effects: This product is expected to be severely irritating and corrosive. Skin effects: Prolonged or repeated contact is expected to be								
irritating and corrosive. Inhalation effects: Prolonged breathing of vapors can cause headache. Ingestion Effects: This product contains a								
corrosive, toxic peroxide. Can cause burns to mouth, esophagus & gastrointestinal track. It may cause stomach cramps, vomiting, & diarrhea.								
Signs and Symptoms of Chronic Overexposure: No known chronic health effects have been observed with normal use of this product.								
Potential Health Effects/Health Hazard Identification: Acute Exposure: Eye - may cause severe irritation and burns. Skin - may cause								
severe irritation or burns. Ingestion - Corrosive. Can cause burns to mouth, esophagus and gastrointestinal track. Inhalation - may cause								
headache, sore throat, shortness of breath and possibly severe irritation to nose, throat, and lungs. Chronic Exposure - long-term exposure								
to this product are not known. Other Hazards: Known Synergist: Metal salts & amines cause rapid decomposition. Corrosive Hazard: Corrosive								
Fire and Explosion Hazard: Peroxides & peroxide decomposition products are flammable and can ignite with explosive force if confined.								
Ecotoxicity: The ecological toxicity of this product is not known. Persistence: Other ecological information on this product is not known.								
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 United Nations Number: UN 3109								
Packing Group: PG II								
Section 15 - Regulatory Information								
U.S. Federal Regulations: Toxic substances control act (TSCA) Inventory - Yes								
US DOT Regulations: Hazard class: Organic peroxide type F liquid, ID Number: UN 3109, Packing Grp: II								
North American Emergency Response Guide No. 145, Primary Label: Organic Peroxide, Secondary Label: Corrosive								
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 had 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.