++MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION I — CHEMICAI	L PROD	OCT A	ND COMPA	INY IDEN	HFICAL		g .m	'. 2 Fl 1 11'. 0
Product Identifier F9 BARC				WHMIS: Toxicity-2, Flammability-0 Reactivity – 0, Special - 0				
						Keactiv	ny – 0,	Special - 0
Product Use Concrete Clean	er							
Manufacturer's Name: Sunland Chemical Supplier's Name: Front 9 Restoration, Inc.						Inc		
Manufacturer's Name. Sumand Chemical				Supplier's Name. Profit 9 Restoration, Inc.				
Street Address: 5447 San Fernando Rd. W.			Street Address: 74-075 El Paseo, Suite A-15					
Successive State Sun Fernando Rd. W.								
City: Los Angeles, CA		Province		City: Palm Desert, CA				Province
Postal Code: 90039 Emergence		ncy Telep	hone: PERS	Postal Code: 92260			Emergency Telephone PERS	
		33-8253				(800) 633-8253		
Date MSDS Prepared 1/2012		MSDS	Prepared By	M. Cohen		Phone 1	Number	(855) 803-1133
SECTION 2 — COMPO	SITION	N/INFO	RMATIO	N ON INC	GREDIE	NTS		
Hazardous Ingredients (specific)			CAS Numbe			ngredient		LC ₅₀ of Ingredient
						pecies and		(specify species)
					route)			NY . 1 . 11 . 1
The precise composition of	this							Not Available
product is proprietary								
information. A more comple								
disclosure will be provided	to a							
physician in the event of a								
medical emergency.								
SECTION 3 — HAZARDS II	DENTIF	CATION	J					
Route of Entry								
X □Ski	n Contact	X 🗖 Skin	Absorption X	Eye Contact	X□Inhalation	x□Inges	stion	
[Emergency Overview] Hazardo	us in cas	e of skin,	eye, mist or in	gestion. See	k medical a	attention	immed	liately.
[Potential Health Effects] Hazar			•			_		
eyes, mouth and respiratory tra					on of spray	or mist n	nay pro	oduce irritation
of respiratory tract, causing coughing, choking or shortness of breath.								

SECTION 4 — FIRST AID MEASURES

Skin Contact: Immediately flush with plenty of water for at least 15 minutes, remove contaminated clothing. Cover area with neutralizer. Seek immediate medical attention.

Eye Contact: Remove contact lenses at or on eyes. Seek immediate medical attenti	nce. Immediately flush with plenty of water fon.	or at least 15-30 minutes. Place ice pack			
Inhalation: Remove to fresh air. Seek me					
Ingestion: Do not induce vomiting unless told to do so by medical personnel. Seek immediate medical attention.					
Product Identifier: F9 BARC					
SECTION 5 — FIRE FIGHT	. –				
Flammable □Yes □XNo n Flammable	If yes, under which conditions?				
Means of Extinction N/A					
Flashpoint (°C) and Method N/A	Upper Flammable Limit (% by volume)	Lower Flammable Limit (% by volume)			
Autoignition Temperature (°C)	Explosion Data — Sensitivity to Impact	Explosion Data — Sensitivity to Static Discharge			
Hazardous Combustion Products: Can react	t with most metals to release Hydrogen gas.				
[NFPA] N/A					
SECTION 6 — ACCIDENTAL	RELEASE MEASURES				
	ter and mop, or absorb with inert dry material a	nd place in appropriate waste disposal			
container. Neutralize with dilute solution of	Sodium Carbonate. Call for assistance for loca	al, Federal and State disposal requirements.			
SECTION 7 — HANDLING A					
Handling Procedures and Equipment: Do	not ingest. Do not breathe fumes or spray. U	se with good ventilation. Avoid			
contact with skin and eyes. Seek immediat	e medical attention if eyes come in contact with	solution.			
Change Danisan and Wassantin and					
Storage Requirements: Reep container t	ightly closed. Store in cool, well-ventilated ar	ea.			
	ONTROL / PERSONAL PROTECT				
Exposure Limits: X ACGIH TLV: STEL:2.6 mg/m3		Other (specify)			
Specific Engineering Controls (such as ventilation, enclosed	process): Provide exhaust ventilation or other engineering contro	ols to keep vapors below threshold limits.			
Ensure eyewash and shower stations are clo	ose to work stations.				

Personal Protective Equipment X Gloves: N	Neoprene X Respirator: Approved for	or Acids X Eye: Splash Goggle	X□ Footwear: Impervious Boots X□			
Clothing: Full suit if exposure is possible to a large portion of the body.						
Product Identifier: F9 BARC						
SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES						
Physical State: Water white liquid	Odor and Appearance: Water	white Odor Threshold (pp	Odor Threshold (ppm): N/A			
Specific Gravity: 1.075	Vapor Density (air = 1) N/A	Vapor Pressure (mn	Vapor Pressure (mmHg) N/A			
Evaporation N/A	Boiling Point (°C) N/A	Freezing Point (°C)	Freezing Point (°C) N/A			
pH: < 2 (Acidic)	Coefficient of Water/Oil Distri	ibution: N/A [Solubility in Water]	[Solubility in Water] : 100%			
SECTION 10 — STABILITY AND REACTIVITY						
Chemical Stability X□Yes □No						
Incompatibility with Other Substances X □ Ye s □ No If yes, which ones? Will react with metals						
Reactivity, and under what conditions? Incomp	natible with glass, ceramics, alkali materials and	can generate hydrogen gas when in con	tact with metals, cyanides, oxides of silicon.			
Reacts with Acetic anhydride, ammonium hydro	oxide, ethylene diamine, potassium permanganat	e,, propylene oxide, sodium hydroxide,	vinyl acetate.			
Hazardous Decomposition Products: May form	acid vapors, hydrogen fluoride.					
SECTION 11 — TOXICOLOGICAL INFORMATION						
Effects of Acute Exposure :SKIN & EYES: Causes severe irritation and burns to skin and eyes. Readily penetrates skin and mucous membranes.						
INHALATION: Causes severe irritation and burns to respiratory tract/lungs.						
INGESTION: Causes severe irritation and burns to digestive tract/stomach.						
Effects of Chronic Exposure: Redness of skin and irritation and burning of the eyes and nose were noted at airborne concentrations between 3ppm and 4.7 ppm. No significant changes in						
pulmonary function occurred with airborne levels averaging 1.03 ppm. Chronic exposure by inhalation and ingestion include systemic fluoride toxicity, skeletal/bone structure abnormalities						
And mottling of the teeth.						
Irritancy of Product: Can cause irritation or burns to all exposed skin.						
Skin Sensitization : Redness to skin will occur.		Respiratory Sensitization: Extremely hazardous in case of inhalation.				
Carcinogenicity — IARC : Not carcinogenic		Carcinogenicity — ACGIH: Not carcinogenic				

Reproductive Toxicity: None known	Teratogenicity: None known
Embryotoxicity : None known	Mutagenicity: None known
Product Identifier: F9 BARC	
SECTION 12 — ECOLOGICAL INFORMATION	ON
[Aquatic Toxicity]: None known	
SECTION 13 — DISPOSAL CONSIDERATION Waste Disposal: All waste must be disposed of in accordance with federal, state and local en	
waste Disposar. All waste must be disposed of in accordance with federar, state and locar en	vironnental control regulations.
SECTION 14 — TRANSPORT INFORMATION	N
ONLY Ships 1 Gallon and less, ORM-D, Consumer Commodity, Cleaning Chemicals	
TDG] N/A	[DOT] N/A
m (N) N/A	IIGAGUANA
[IMO]] N/A	[ICAO]] N/A
SECTION 15 — REGULATORY INFORMATI	ON
NFPA HAZARD RATING F9-BARC 4 – Extreme Toxicity - 2	[OSHA]
3 – High Flammability - 0	
2 – Moderate Reactivity - 0 1 – Slight Special - 0	
0 - Insignificant	
0 - msignificant	[TSCA]:
This product has been classified in as	cordance with the hazard criteria of the
	ASDS contain all of the information required by CPR.
SECTION 16 — OTHER INFORMATION	
All chemicals may pose unknown hazards and should be	be used with caution. This Material Safety Data Sheet
applies only to the material as packaged. If this material	al is combined with other materials, deteriorates, or
becomes contaminated, it may pose hazards not mention	oned in the MSDS. It shall be the users

responsibility to develop proper methods of handling and personal protection based on the actual
conditions of use. While this MSDS is based on technical data judged to be reliable, Sunland assumes no
responsibility for the completeness or accuracy of the information contained herein.