

VIII. Exposure Controls and Personal Protection

Ventilation: General local ven

Eye Protection:

SAFETY DATA SHEET

. Product & Com	try. Performant						
Product Name:			onorata Stain	Produc	t Code:	S1-1000	
Emergency Phone	SoyCrete Decorative Concrete Stain			repared:	05/01/14		
Manufacturer:		(602)305-9397		Emerg		602-305-939	7
		Eco Safety Products Bldg. 4B, Phoenix, AZ 85009 U.S.A.		Efficig	спсу #.	002-303-93	71
II. Hazards Identi	-	ellix, AZ 83009 U.S.A	1.				
		d mixtura Prolonged	exposure to eyes or skin	may causa irritat	ion Ingastic	n may cauca c	rastrio distrass
Health Hazards:	new. Wind fiquit	u mixture. I rotoligea (exposure to eyes or skin	may cause irritat	ion. ingestic	m may cause g	asure distress.
Eye Contact							
Skin Contact							
Inhalation							
Ingestion	_		result in abdominal disco			cause mitatic	
		duct is non-combustible		Jimort, Hadson, us	ia diarrica.		
Reactivity Hazard							
	•		ne environment is not ex	nected to cause a	dverse effec	ts.	
III. Composition l							
			mixture of solvent free r	esins and renewa	bly sourced	bio-based emu	lsions.
Designation		0/0	CAS#	PEL	TLV		NIOSH REL
Water		Trade Secret*	7732-18-5	N/A	N/A		N/A
Water-Based Emul	Ision Resin	Trade Secret*	N/A (Non-Haz)	N/A	N/A		N/A
Bio-Based Emulsion		Trade Secret*	N/A (Non-Haz)	N/A	N/A		N/A
Solvent-Free Thick		0-1%	N/A (Non-Haz)	N/A	N/A		N/A
Solvent-Free Surfa		1-5%	N/A (Non-Haz)	N/A	N/A		N/A
			s a trade secret in accord				
The specific chemi with the applicable		percentage is made av	vailable to health profess	ionals, employee	s, and desig	nated represen	tatives in accordan
IV. First Aid Mea	_						
Eye Contact:		luch eves with plenty	of water for at least 15 m	ninutes If irritati	on develops	consult a phy	sician
Lyc Contact.	Immediately flush eyes with plenty of water for at least 15 minutes. If irritation develops, consult a physician.						
Skin Contact:	Flush contaminated skin with plenty of water. Consult a physician if irritation develops. Move exposed person to fresh air. If irritation persists, get medical attention promptly.			sician if irritation	develops		
Skin Contact:							
Inhalation:	Move exposed	l person to fresh air. If	irritation persists, get m	edical attention p	romptly.	medical attenti	on immediately
Inhalation: Ingestion:	Move exposed Do not induce	l person to fresh air. If		edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting	Move exposed Do not induce Measures	person to fresh air. If vomiting. If victim is	irritation persists, get m	edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting N Flammable L	Move exposed Do not induce Measures imits: Not de	person to fresh air. If vomiting. If victim is etermined.	irritation persists, get m	edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting Influence Flammable L	Move exposed Do not induce Measures imits: Not de Point: Non-f	l person to fresh air. If vomiting. If victim is etermined. flammable.	irritation persists, get m conscious give plenty o	edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting I Flammable L Flash I Extinguishing M	Move exposed Do not induce Measures imits: Not de Point: Non-fe Media: Dry ce	I person to fresh air. If vomiting. If victim is etermined. flammable. hemical, foam, or wat	irritation persists, get m conscious give plenty or er fog.	edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting M Flammable L Flash I Extinguishing M Firefighting	Move exposed Do not induce Measures imits: Not de Point: Non-f Media: Dry ce procedures:	I person to fresh air. If vomiting. If victim is etermined. Flammable. hemical, foam, or wat For precaution use see	irritation persists, get m conscious give plenty of er fog.	edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting Informable L Flash Information Extinguishing M Firefighting Fire and Explosi	Move exposed Do not induce Measures imits: Not de Point: Non-f Media: Dry ce Procedures: In Hazards:	l person to fresh air. If vomiting. If victim is etermined. flammable. hemical, foam, or wat For precaution use se	irritation persists, get m conscious give plenty of er fog.	edical attention p	romptly.	medical attenti	on immediately.
Inhalation: Ingestion: V. Fire Fighting I Flammable L Flash I Extinguishing M Firefighting Fire and Explosi	Move exposed Do not induce Measures imits: Not de Point: Non-f Media: Dry ce Procedures: ion Hazards: Cease Measures	I person to fresh air. If vomiting. If victim is etermined. flammable. hemical, foam, or water For precaution use see No unusual hazards as	er fog. elf-contained breathing a	edical attention p f water or milk to pparatus.	romptly.		
Inhalation: Ingestion: V. Fire Fighting Flammable L Flash Extinguishing M Firefighting Fire and Explosi VI. Accidental Re May be slippery w	Move exposed Do not induce Measures imits: Not de Point: Non-f Media: Dry ce g Procedures: ion Hazards: Clease Measures when wet. Use ca	I person to fresh air. If vomiting. If victim is etermined. Flammable. hemical, foam, or wate For precaution use see No unusual hazards a second to the property of the proper	irritation persists, get m conscious give plenty of er fog.	edical attention p f water or milk to pparatus.	romptly. drink. Get	ecordance with	all local, state and

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Store material in a cool, dry and well-ventilated area between 40°F-90°F. Keep containers closed and air tight. Avoid freezing.

General local ventilation, no special precautions.

Wear safety goggles. Protect plastic lenses.

Clothing: Wash clothing after use.	
Wash Requirements: Wash with soap and water.	
Respirator: None required. Wear protective	mask if spraying material and mist exceeds acceptable levels.

IX. Physical and Chemical Cha	racteristics		
Appearance:	Milky White Liquid	Vapor Pressure (mm Hg):	N/A
Odor:	Mild	Vapor Density:	N/A
Odor: Threshold:	N/A	Relative Density:	N/A
pH:	6.9 -7.5	Solubility in Water:	Soluble
Freezing Point:	32°F/0°C	Partition Coefficient:	N/A
Boiling Point:	>212°F/100°C	Auto-Ignition Temperature:	None
Evaporation Rate ($H_2O = 1$):	<1	Decomposition Temperature:	N/A
Flammability:	Non Flammable	Viscosity:	75-85 KU
Upper/Lower Limits:	N/A	V.O.C.:	< 10 g/L

X. Stability and Reactivity			
Reactivity:	None	Condition to Avoid:	None Known
Chemical Stability:	Stable	Incompatible Materials:	None Known
Hazardous Reactions:	None Known	Hazardous Decomposition:	None Known

XI. Toxicological Information	
Route of Entry:	Inhalation. Skin. Eyes.
Toxicological:	No hazardous materials present. This product does not contain any ingredient designated by IARC, NTP, ACGIH, WHMIS, EC or OSHA, as probable or suspected human carcinogens

XII. Ecological Information

Aquatic toxicity rating not determined. All possible measures should be taken to prevent release into the environment.

XIII. Disposal Information

Disposal of product must be in accordance with all federal, state, and local regulations.

XIV. Transport Information

Not Regulated

XV. Regulatory Information

Toxic Substances Control Act (TSCA): This product does not contain ingredients subject to reporting of TSCA 12 (B) if exported from the United States.

OSHA Hazard Communication Standard (29 CFR 1910.1200): Not Hazardous.

California Prop 65: To the best of our knowledge, this product does not contain ingredients on the Prop 65 substance list, which the state of California has found to cause cancer, birth defects, or other reproductive effects.

International Regulations: Consult the regulations of the applicable country of import.

XVI. Other Information

The information given and recommendations made herein is believed to be accurate, but is not warranted to be so. The data is based upon information furnished by the manufacturers of the components of the product. It is the purchaser's responsibility before using any product to verify the operating conditions and to determine whether the product is suitable for their purposes. Furthermore, the manufacturer assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Questions regarding this product may be directed to the manufacturer in Section 1.

MSDS Last Revision: 12/01/09

Intended Use: Decorative semi-transparent staining of cementitious surfaces.

HMIS Rating:

Health 1
Fire 0
Reactivity 0
Protection A

Protection A: Safety Glasses

Hazard Index: 0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe

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