Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard 29 CFR 191-.1200. Standard must be consulted for specific requirements

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List) Pervious Plus Admix			Note Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I						
Manufacturer's Name Pervious Plus Company		Emergency Telephone Number 916-991-9010				
Address (Number, Street, City, State, and ZIP code) 7509 Madison Ave		Telephone Number for Information 916-991-9010				
Citrus Heights, CA 95610		Date Prepared 9-30-09				
Section II @ Hazardous ingredients/identity inf		66111	10001711		0/ /	
Hazardous Components (Specific Chemical Id Common Name(s))	entity,	OSHA PEL	ACGIH TLV	Other Limits Recommend ed	% (optional)	
Hazardous Components: NONE		NONE	NONE	NONE	NONE	
Chemical Name: Inorganic, chemically re-	active, complex	x catalyzed,	hydrous silicate solu	tion, proprietary for	mulation	
Product contains no ingredients subject	t to DOT, EP	A, CERCL	A/SARA			
environmental release report regulation	ns.					
	<u>, , , , , , , , , , , , , , , , , , , </u>				 	
Section III @ Physical/Chemical Characteristic	S	<u> </u>				
Boiling Point	N/D	Specific	Gravity (H ₂ O = 1)		1.15	
Vapor Pressure (mm Hg.)	N/D	Melting F	Point		Less than 10	
Vapor Density (AIR = 1)	N/D		ion Rate etate = 1)		1	
Solubility in Water 100%						
Appearance and Odor Clear; water white to light stray	N					
Section IV ⊕ Fire and Explosion Hazard Data						
Flash Point (Method Used) NONE		Flammal N/A	ole Limits		UEL N/A	
Extinguishing Media None required; product In areas where product is sto	is non-comb red, can use	ustible. water, dry-	chemical, CO ₂ , foa	m.		
Special Fire Fighting Procedures NONE						
Unusual Fire and Explosion Hazards NONE						

Pervious Plus	Admix					·····			
Section V @Rea	activity Data								
Stability	Unstable		Conditions to Avoid	N/A					
	Stable	Х		, , , , , , , , , , , , , , , , , , , ,					
Incompatibility (Materials to Av	oid)	<u> </u>						
•		The	Product is Alkaline; av	roid con	tact with acids				
Hazardous Dec	<u>,</u>	yproduc							
Hazardous Polymerization	May Occur		Conditions to Avoid N/A						
	Will not Occur	X							
Section VI @ He	ealth Hazard Da	ita							
Route(s) of Enti	у	nhalatio		Skin?	N/A	Ingestion? X			
Health Hazards	(Acute and Chi		Х		NIA				
nealth nazarus	(Acute and On	May	cause skin irritation						
						COULA De entetado			
Carcinogenicity	· ·	NTP? No		IARC N	/lonographs? o	OSHA Regulated? No			
Signs and Symptoms of Exposure									
May irritate eyes, Prolonged exposure may irritate skin.									
Medical Conditions Generally Aggravated by None									
Exposure Emergency and First Aid Procedures									
In case of contact with eyes, Flush with plenty of water for at									
least 15 minutes.									
Section VII ② Precautions for Safe Handling and Use									
Steps to be Tak	en in Case Mat	erial is l Mon	Released or Spilled from surface or flush	with wat	ter to drain (will no	t harm/			
			ode drains; will benefit						
Waste Disposal	Method								
	Par 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		h to Drain						
Precautions to be Taken in Handling and Storing Store above 40 ⁰ degrees F. If frozen, thoroughly agitate before use, do not use compressed air.									
Other Precaution	ons								
Section VIII @ 0	Control Measure	s							
Respiratory Pro	tection (Specify		required						
Ventilation Local Exhaust				Special					
	Mechanical	N/A			N/A Other				
	Wicorianioan	N/A			N/A				
Protective Gloves Eye Protection Face shield or goggles				eld or goggles					
Other Protective	Other Protective Clothing or Equipment								
Clothing which will protect skin from contact.									
Work/Hygienic Practices Maintain clean environment with any spills removed									
Page 2 USGPC						USGPO			