

## **Material Safety Data Sheet**

NFPA		HCS Risk Phr				Prot	otective Clothing			
NFPA HCS Risk   100 Not controlled under the H					Safety glasses Respirator					
Section I. Chemical Product and Company Identification										
Common Name/	Common Name/ FRITZ-PAK			Last Update 03/01/2014						
Trade Name		R PLUS								
Supplier/ Manufacturer: FRITZ-PAK CORPORATION 4821 Eastover Circle Mesquite, TX 75149 U.S.A. Tel: 214-221-9494 Fax: 214-349-3182										
Chemical Family				Material Uses Concrete Additive			dditive			
Section II. Composition and Information on Ingredients:										
Name		CAS #	% by	Weight	TL	V/PEL	LC <sub>50</sub> /LD <sub>50</sub>			
No hazardous ingredie	nt						N/A			
Section III. Hazards Identification: Non-Hazardous										
Potential Acute Health and Chronic EffectsSlightly dangerous in case of inhalation.										
Section IV. First Aid Measures										
Eye Contact IMMEDIATELY flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used.										
	with wat									
Ingestion Have conscious person drink several glasses of water or milk. Seek medical attention.										
Section V. Fire and Explosion Data - Non-Flammable										
Section VI. Accidental Release Measures										
Small Spill     Use appropriate tools to put the spilled solid in a convenient waste disposal container.										
Large Spill     Use a shovel to put material into a convenient waste disposal container and dispose of it in an appropriate landfill.										
Section VII. Handling and Storage - No specific storage is required.										
Section VIII. Exposure Controls/Personal Protection										
Engineering Controls Use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits. If user operations generate dust, fume or mist, use ventilation to keep exposure to airborne contaminants below the exposure limit.										
Personal Protection Safety glasses. Dust respirator.										

FRITZ-PAK AIR P	LUS				Page 2 of 2					
Section IX. Physic	al and Chemical Prop	oerties								
Physical state and app			Odor	Sweet. Soapy.						
Specific Gravity	2.3 (Wat	er = 1)		Color	Brown (Light).					
Volatility	2% (v/v)									
Solubility	Very slig	htly solub	ble.							
Section X. Stabilit	y and Reactivity Data									
Stability	The product is s	table.								
Section XI. Toxico	logical Information									
<b>Routes of Entry</b>	Ingestion.									
Toxicity to Animals	LD50: Not available. LC50: Not Available.									
Section XII. Ecolog	gical Information -	Not Ava	ilable							
Section XIII. Dispo	sal Considerations									
Waste Disposal	Use dustless mether	nod to sw	eep up and place in contain	er for disposal.						
Section XIV. Trans	sport Information									
<b>DOT Classification</b>	Not a DOT cor	ntrolled M	aterial (United States)							
DOT Pictograms	$\bigotimes$									
Section XV. Other	Regulatory Informati	on and l	Pictograms							
Federal and State	Not available	<u></u>	iotogramo							
Regulations										
<b>Other Classifications</b>	WHMIS (Canada	a)	Not controlled under WHMIS (Canada)							
	DSCL (EEC)		Not controlled under DSCL (Europe)							
HMIS (U. S. A.)	Health Hazard	0	National Fire		Health Health					
	Fire Hazard	0	Protection	Health 1						
	Reactivity	0	Association (U. S. A.)	Y Y						
	<b>Personal Protection</b>	a		8	Specific Hazaru					
WHMIS (Canada) (Pictograms)										
TDG (Canada) Pictograms	$\langle \rangle$									

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