Material Safety Data Sheet			U.S. DEPARTMENT OF LABOR						
May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific			Occupational Safety and Health Administration (Non-Mandatory Form)						
requirements.	must be consumed for specific	Form Approved							
•									
Identity (As Used on Label and List)			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the						
	Pyrok Acoustement Plaster 20 space must be marked to indicate that.								
SECTION I		T							
Manufacturer's Name Pyrok, Inc.			Emergency Telephone Number 914-777-7070						
Address (Number, Street, City, State and Zip Code)		Telephone Number for Information							
Address (Admisser, Street, City, State and Zip Code)		404-607-9765							
400 Colony Square – 1630		Date Prepared Revised 06/01/98 Signature of Preparer (optional)							
Atlanta, GA 30361		(«France)							
SECTION II – Hazardous Ingr	redients/ Identity Informati	ion							
Hazardous Components (Specific Chemical Iden	titity: Common Name (s) OSHA PEL		H TLV Other Limit % (c Recommended	optional)					
Gypsum Plaster CAS #7778-18-9		5-15n	ng/M_ 10mg/M_						
SECTION III Dhawi as I/Ch and	ical Chamastanistics								
SECTION III – Physical/Chem Boiling Point	N/A	Τ:	Specific Gravity (H2O=1)	1					
Vapor Pressure (mm Hg)	N/A		Melting Point						
Vapor Density (AIR=1)	N/A		Evaporation Rate (Butyl Acetate = 1)						
	Yes		Wet density Avg.	69.5 pcf					
Solubility in Water		Appearance and Odor							
Appearance and Odor									
	and odorless								
Appearance and Odor	and odorless								
Appearance and Odor	and odorless								
Appearance and Odor									
Appearance and Odor Grey, slurry			LEL	UEL					
Appearance and Odor Grey, slurry SECTION IV – Fire and Explo Flash Point (Method Used)	sion Hazard Data Flammable Limits	1	LEL	UEL					
Appearance and Odor Grey, slurry SECTION IV – Fire and Explo	sion Hazard Data		LEL	UEL					
Appearance and Odor Grey, slurry SECTION IV – Fire and Explo Flash Point (Method Used) None	sion Hazard Data Flammable Limits		LEL	UEL					
Appearance and Odor Grey, slurry SECTION IV – Fire and Explo Flash Point (Method Used) None EXTINGUISHING MEDIA N/A Special Fire Fighting Procedures	sion Hazard Data Flammable Limits None			UEL					
Appearance and Odor Grey, slurry SECTION IV – Fire and Explo Flash Point (Method Used) None EXTINGUISHING MEDIA N/A	sion Hazard Data Flammable Limits None			UEL					
Appearance and Odor Grey, slurry SECTION IV – Fire and Explo Flash Point (Method Used) None EXTINGUISHING MEDIA N/A Special Fire Fighting Procedures	sion Hazard Data Flammable Limits None			UEL					
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Appearance and Odor Grey, slurry SECTION IV – Fire and Explo Flash Point (Method Used) None EXTINGUISHING MEDIA N/A Special Fire Fighting Procedures Totally incombustible, tested by	sion Hazard Data Flammable Limits None			UEL					
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SECTION V – Reactivity Data							
Stability	Unstable		Conditions to Avoid				
	Stable	Yes					
Incompatibility (Materials to Avoid)							

GE GET ONLY						
SECTION V – Reactivity	y Data	1			1	
Stability		Unstable			Conditions to Avoid	1
		Stable		Yes		
				ICS		
Incompatibility (Materials to Avoid	1)					
Hazardous Decomposition or Bypro	oducts					
Hazardous			May Occur		Conditions to Avoid	d
Polymerization			-			
			Will Not Occur	X		
SECTION VI – Health Hazar						
Route (s) of Entry: Inh	nalation?		Skin?	Inges		
Health Hazards (Acute and Chronic	Yes		No		No	
Acute: Irritation of muco		anec				
Chronic: Chronic bronch		ancs				
Chrome: Chrome bronen	1113					
Carcinogenicity: N	TP?	L	ARC Monographs?	OSI	HA Regulated?	
	No		No		No	
Signs and Symptoms of Exposure						
Irr	itation of	eyes, nose, co	ugh, labored breatl	ning		
Medical Conditions Generally Aggravated by Exposure						
Generally Aggravated by Exposure		ng and lung d	isorders			
Emergency and First Aid Procedure		ig and lung d	1501 UC15			
		n water if eve	contact. Move per	son to area v	vith fresh air. Ge	et medical attention immediately.
SECTION VII – Precautions						
Steps to Be Taken in Case Material						
No special steps required.	Clean up	with clean wa	ater			
	•					
Waste Disposal Method						
Treat like all cementition	ıs waste d	isposal meth	ods			
Precautions to Be Taken in Handlin	g and Storing					
Dust masks should be we	orn when	handling this	s product and othe	r products g	enerating air bo	orn dust.
Other Precautions		n Watt airma	hana annuanuiat			
Post "Slip]	pery whe	n wet signs	where appropriat	е		
SECTION VIII - Control Me	осимос					
Respiratory Protection (Specify Typ						
respiratory from the top could be specifically	,	dust masks				
Ventilation						
Exhaust fans ma			nixing in enclosed	areas		
	Mechanica	ıl (General)				Other
Protective Gloves	Exhaus	t fans may b	e necessary when i	mixing in en	closed areas	Moving air
Vinyl or rubber gloves						Other
Other Protective Clothing or Equip				Eye Pı	rotection	
	None				Safety gla	asses
Work/Hygienic Practices				•		
	ze dust re	lease when o	pening and pourin	g bagged pr	oduct	
Work/Hygienic Practices						