

MATERIAL SAFETY DATA SHEET

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SECTION 1: PRODUCT	AND CO	MPANY IDENTIFICA	TION		
PRODUCT TRADE NAME	Floor Dry,	Solid-A-Sorb, Celatom MP grade	es		
MANUFACTURER	EP Mineral	s, LLC., 9875 Gateway Dr., Suite	e 1000, Reno, NV 89521		
TELEPHONE NO.	(775) 824 7600 (Monday – Friday 8:00 am PST – 5:00 pm PST)				
CHEMICAL NAME	Diatomaceo	ous Earth, Calcined			
CHEMICAL FAMILY	Silica				
MATERIAL USE	Industrial Absorbent				
DATE OF PREPARATION	April 5, 200	7			
SECTION 2: HAZARDS	IDENTIF	ICATION			
EMERGENCY OVERVIEW: Appearance//Color/Odor		-white, low density granular prod	uct. There is no distinctive or	dor.	
OSHA REGULATORY STATUS	This materia	al is considered hazardous by the	e OSHA Hazard Communicat	ion Standard (29CFR	1910.1200)
POTENTIAL HEALTH EFFECTS	See below a	and Section 11 for additional info	rmation		
Likely Routes of Exposure	See below				
EYE	May cause i	rritation (tear formation and red	ness) if dust gets in eyes.		
SKIN	Not absorbe	ed by the skin, but may cause dr	yness if prolonged exposure.		
INGESTION	Ingestion of small to moderate quantities is not considered harmful, but may cause irritation of the mouth, throat and stomach.				
INHALATION	Acute inhalation can cause dryness of the nasal passage and lung congestion, coughing and general throat irritation. Chronic inhalation of dust should be avoided.				
CHRONIC EFFECTS	Chronic inhalation of crystalline silica dust in excess of the Threshold Limit Value (TLV) recommended by the American Conference of Governmental Industrial Hygienists (ACGIH)(.025mg/m³) or in excess of the Permissible Exposure Limit (PEL) established by OSHA (0.050mg/m³), over a prolonged number of years may contribute to silicosis. Crystalline silica, when inhaled as respirable dust, has been classified in a 1997 monograph (Volume 68, "Silica") of the International Agency for Research on Cancer (IARC) as carcinogenic to humans over prolonged and sustained exposure.				
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CONDITIONS AGGRAVATED BY EXPOSURE		diseases of the upper respirator	ry tract and lung such as bror	nchitis, emphysema, ar	nd asthma.
EXPOSURE	Pre-existing	<u> </u>		nchitis, emphysema, ar	nd asthma.
EXPOSURE ENVIRONMENTAL EFFECTS	Pre-existing There are n	diseases of the upper respirator	ts.	nchitis, emphysema, ar	nd asthma.
EXPOSURE ENVIRONMENTAL EFFECTS SECTION 3: COMPOSIT	Pre-existing There are n	diseases of the upper respirator	ts. BREDIENTS		
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SECTION 5: FIRE FIGH						
FLAMMABILITY	This mate	erial is not flammat	ole.			
EXTINGUISHING MEDIA	Not applic	cable, the material	is not flammable.			
FIRE-FIGHTING PROCEDURES	Not applic	cable, the material	is not flammable.			
PROTECTIVE EQUIPMENT	Not applic	Not applicable, the material is not flammable				
HAZARDOUS COMBUSTION PRODUCTS	Not applicable, the material does not combust.					
SPECIFIC PHYSICAL AND CHEMICAL HAZARDS	Not applic	Not applicable, the material is not flammable.				
EXPLOSION DATA	Not applic	cable, the material	is not explosive.			
SECTION 6: ACCIDENT	AL REL	EASE MEA	SURES			
PERSONAL PRECAUTIONS	If dust is	oresent, use respir	ator fitted with pa	rticulate filter as specified in Section 8. Protect	ct eyes with goggles.	
ENVIRONMENTAL PRECAUTIONS	This mate	This material is not a significant environmental concern.				
CONTAINMENT AND CLEANUP	Vacuum o	clean spillage, wet	sweep or wash a	way. Avoid creating dust.		
SECTION 7: HANDLING	AND S	TORAGE				
HANDLING	Minimize dust generation. Avoid contact with eyes. Avoid breathing dust. Repair or dispose of broken bags.					
STORAGE		dry place to main all label precautior		egrity and product quality. Do not store near	hydrofluoric acid.	
SECTION 8: EXPOSUR	E CONT	ROLS / PER	RSONAL PE	ROTECTION		
EXPOSURE GUIDELINES:						
Component		OSHA PEL	ACGIH TLV	MSHA PEL	NIOSH REL	
Diatomaceous Earth, Calcined (kieselguhr) Crystalline Silica (Quartz) Crystalline Silica (Cristobalite)		See below 0.050 mg/m ³ 0.050 mg/m ³	See below 0.025 mg/m ³ 0.025 mg/m ³	See below 10/(% respirable crystalline silica +2) 0.5*10/(% respirable crystalline silica +2)	See below 0.025 mg/m³ 0.025 mg/m³	
ENGINEERING CONTROLS	Local – Control dust within recommended TLV/PEL. Refer to ACGIH publication "Industrial Ventilation" or similal publications for design of ventilation systems.					
PERSONAL PROTECTIVE EQUIPMENT:	See below					
EYE / FACE	Goggles to protect from dust					
SKIN	No special equipment is needed.					
RESPIRATORY	Respirators fitted with filters certified to standard 42CFR84 under series N95 should be worn when dust is present. If the dust concentration is less than ten (10) times the Permissible Exposure Limit (PEL) use a quarter or half-mask respirator with a N95 dust filter or a single use dust mask rated N95. If dust concentration is greater than ten (10) times and less than fifty (50) times the PEL, a full-face piece respirator fitted with replaceable N95 filters is recommended. If dust concentration is greater than fifty (50) and less than two hundred (200) times the PEL use a power air-purifying (positive pressure) respirator with a replaceable N95 filter. If dust concentration is greater than two hundred (200) times the PEL use a type C, supplied air respirator (continuous flow, positive pressure), with full face piece, hood or helmet.					
GENERAL HYGIENE	Avoid breathing dust. Avoid contact with eyes. Wash hands after handling and before eating or drinking.					
For sampling silica dusts refer to NIO	I SH Analytica	al Method 7500 or	OSHA method ID	142		

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SECTION 9: PHYSICAL	AND CHEMICAL PRO	PERTIES			
APPEARANCE, COLOR	Buff to off white granules	ODOR	Odorl	ess	
PHYSICAL STATE	Solid	pH (10% SUSPENSION)	7		
VAPOR PRESSURE	Not applicable	VAPOR DENSITY	Not applicable		
BOILING POINT	Not applicable	MELTING POINT	> 1300 °C		
FLASH POINT	Not applicable	FLAMMABILITY	Not applicable		
FLAMMABILITY LIMITS	Not applicable	AUTOIGNITION TEMPERATURE	Not applicable		
DECOMPOSITION TEMPERATURE	> 1300 °C	SPEC. GRAVITY / REL. DENSITY	2.2		
EVAPORATION RATE	Not applicable	COEFF. – WATER / OIL	Not app	licable	
ODOR THRESHOLD	Not applicable	SOLUBILITY – WATER	< 1	%	
PARTITION COEFFICIENT	Not applicable				
SECTION 10: STABILIT	Y AND REACTIVITY				
CHEMICAL STABILITY	Material is stable.				
PHYSICAL HAZARDS	Material is not reactive.				
CONDITIONS TO AVOID	Not applicable				
INCOMPATIBLE MATERIALS	Hydrofluoric acid. Products containing silica may react violently with hydrofluoric acid.				
HAZARDOUS DECOMPOSITION PRODUCTS	Not applicable				
SECTION 11: TOXICOL	OGICAL INFORMATIO	N			
CHRONIC EFFECTS / CARCINOGENICITY	small fraction of crystalline silica. silica, when inhaled as respirable sustained exposure. Long-term i "silicosis", a non-cancerous lung for Research on Cancer (IARC) cancer from inhaled crystalline si	n respirable dust, composed primarily of Amorphous silica is not classifiable as a dust, has been classified as carcinoger nhalation of respirable crystalline silica r disease. In a 1997 monograph (Volume concluded that overall the epidemiological lica resulting from occupational exposure for the carcinogenicity of amorphous silical.	carcinogenic to humar nic to humans over pro may contribute to the ro 68, "Silica"), the Inter- al findings support incr e (classified in Group	is. Crystalline longed and espiratory disease national Agency eased risk of lung I), while there was	
ROUTE OF EXPOSURE	Inhalation (chronic)				
SYMPTOMS	Not available				
LD50	Not available				
IMMEDIATE AND DELAYED EFFECTS	No immediate effects. See CHRONIC EFFECTS for potential long-term effects when prolonged exposure to levels of crystalline silica in excess of OSHA PEL and ACGIH TLV.				
CORROSIVENESS, SENSITIZATION, IRRITANCY	Not applicable				
REPRODUCTIVE TOXICITY	Not available				
TERATOGENICITY, MUTAGENICITY	Not available				
TOXICOLOGICALLY SYNERGISTIC PRODUCTS	Inhaled smoke from tobacco prod	ducts (chronic).			
SECTION 12: ECOLOG	CAL INFORMATION				
CHARACTERISTICS	Non-biodegradable, inert, with litt	le potential for bioaccumulation.			
POSSIBLE EFFECTS	Diatomaceous earth products have shown some efficacy as a natural insecticide, but otherwise have no demonstrated toxicity in regards to aquatic or terrestrial life.			have no	

MATERIAL NAME	Floor Dry, Solid-A-Sorb, Celatom MP grades Page 4 of				
SECTION 13: DISPO	SAL CONSIDERATIONS	·			
WASTE DISPOSAL	If this material as supplied becomes a waste, use solid waste disposal common to landfill type operations or in slurry to sumps. Not considered a hazardous waste under RCRA (40CFR Part 261).				
PACKAGING DISPOSAL	Dispose of in accordance with applicable laws and regulations, typically solid waste disposal comperations.	nmon to landfill type			
SECTION 14: TRANS	SPORT INFORMATION				
BASIC SHIPPING INFORMATION	DOT shipping classification 55 (no restrictions). Technical name is "Diatomaceous Earth".				
ADDITIONAL INFORMATION	No special requirements or placarding necessary.				
SECTION 15: REGU	_ATORY INFORMATION				
U.S. FEDERAL:					
OSHA	Under the Hazard Communication Standards, crystalline silica is classified as a toxic and hazard	ous substance.			
TSCA	Crystalline silica appears on the EPA TSCA inventory list, but is not regulated.				
CERCLA	Crystalline silica is not classified as a hazardous substance under regulations of the Comprehensive Environmental Response Compensation and Liability Act (CERCLA), 40 CFR 302.				
SARA TITLE III	Not listed.				
NTP	Respirable crystalline silica, primarily quartz dusts occurring in industrial and occupational settings, is classified as a carcinogen.				
INTERNATIONAL:					
IARC	"Inhaled crystalline silica from occupational sources" – Group 1 – is classified in IARC as a carcinogen.				
WHMIS Classification	Because it is naturally-occurring, and because the respirable crystalline silica content of this prod regulated by WHMIS	uct is < 0.1%, it is not			
WHMIS Ingredient Disclosure List	Included for disclosure at 1% or greater. Meets criteria for disclosure at 0.1% or greater.				
EEC Label (Risk/Safety Phrases)	R48/20, S22, S38				
SECTION 16: OTHE	RINFORMATION				
	# Health # Health # Health # Flammability # Reactivity # Reactivity # Protective Equipment				
ORIGINAL ISSUE DATE	November 18, 1985				
REVISION DATE	April 5, 2007				
REVISION NO.	10				

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