

SAFETY DATA SHEET #2909 REVISION #1 DATE REVISED: 06/15/2022

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION													
Trade Name(s): LEAK SEEKER® or GLOW-M. Uses: LEAK DETECTION POWDER IN A VARI Generic Name: Chemical Name: DOLOMITE AND PIGMENT Micronics Engineered Filtration Group Address: 309 N BRADDOCK STREET City: WINCHESTER State: VA		CAS: 14808-60-7 EINECS: UNKNOWN M Formula: CaCO ₃ – 54.1 ⁴ Telephone: (800) 336-73 Emergency: CHEMTRE	%, MgCO ₃ – 43.9 300 C – USA: (800)	424-9300									
		International: +01 (703)	527-3887 (colle	ect)									
2. HAZARD IDENTIFICATION 2.1 GHS CLASSIFICATION:													
PHYSICAL AND CHEMICAL HAZARDS:		NO CLASSIFICATION											
HUMAN HEALTH: ENVIRONMENT:	NO CLASSIF NO CLASSIF	SIFICATION SIFICATION											
2.2 Label Elements:													
 PICTOGRAM SIGNAL WORD HAZARD STATEMENT PRECAUTIONARY STATEMENTS 	NONE NONE NONE NONE												
PROLONGED AND REPEATED EXPOSURE TO EXCESSIVE CONCENTRATIONS OF THIS PRODUCTS DUST, OR ANY NUISANCE DUST, CAN CAUSE CHRONIC PULMONARY DISEASE. DUST CONTACT WITH EYES MAY CAUSE TEMPORARY SCRATCHINESS OR REDNESS. THIS PRODUCT HAS NOT BEEN CLASSIFIED AS A CARCINOGEN BY NTP OR IARC. 3. COMPOSITION/INFORMATION ON INGREDIENTS													
INGREDIENT NAME:		CAS NUMBER:	%	PEL AND TLV (except as noted)									
RESPIRABLE QUARTZ		14808-60-7	100	0.05 mg RESPIRABLE NUISANCE DUST/m ³ , OSHA (10 mg RESPIRABLE DUST/m ³ /% SILICA + 2)									
				4. FIRST AID MEASURES									
Inhalation: REMOVE TO FRESH AIR. DRINK V Eyes: FLUSH EYES WITH LARGE QUANTITIES	VATER TO CLEAR THRO S OF WATER. IF IRRITA	DAT AND BLOW NOSE TO TION PERSISTS, CONSU	LT A PHYSICIA	Ν.									
	VATER TO CLEAR THRO S OF WATER. IF IRRITA Skin Absorption: NA	DAT AND BLOW NOSE TO TION PERSISTS, CONSU		Ν.									
Eyes: FLUSH EYES WITH LARGE QUANTITIES Skin Contact: NA	VATER TO CLEAR THRO S OF WATER. IF IRRITA Skin Absorption: NA	OAT AND BLOW NOSE TO TION PERSISTS, CONSU NG MEASURES	LT A PHYSICIA Ingestion: NA	N. \									
Eyes: FLUSH EYES WITH LARGE QUANTITIES	VATER TO CLEAR THRC S OF WATER. IF IRRITA Skin Absorption: NA 5. FIRE FIGHTI	DAT AND BLOW NOSE TO TION PERSISTS, CONSU	LT A PHYSICIA Ingestion: NA bustible Liquid	N. \									
Eyes: FLUSH EYES WITH LARGE QUANTITIES Skin Contact: NA Flash Point (Method): NONFLAMMABLE	VATER TO CLEAR THRC S OF WATER. IF IRRITA Skin Absorption: NA 5. FIRE FIGHTI	OAT AND BLOW NOSE TO TION PERSISTS, CONSU NG MEASURES NFPA Flammable/Com	LT A PHYSICIA Ingestion: NA bustible Liquid ture: NA	N. \									
Eyes: FLUSH EYES WITH LARGE QUANTITIES Skin Contact: NA Flash Point (Method): NONFLAMMABLE Flammable Limits: LEL: NA UEL: NA	VATER TO CLEAR THRC S OF WATER. IF IRRITA Skin Absorption: NA 5. FIRE FIGHTI A Unusual Fire or Explo	OAT AND BLOW NOSE TO TION PERSISTS, CONSU NG MEASURES NFPA Flammable/Com Auto-Ignition Temperat	LT A PHYSICIA Ingestion: NA bustible Liquid ture: NA	N. Classification: NA									
Eyes: FLUSH EYES WITH LARGE QUANTITIES Skin Contact: NA Flash Point (Method): NONFLAMMABLE Flammable Limits: LEL: NA UEL: NA	VATER TO CLEAR THRO S OF WATER. IF IRRITA Skin Absorption: NA 5. FIRE FIGHTI A Unusual Fire or Explo 6. ACCIDENTAL RE	OAT AND BLOW NOSE TO TION PERSISTS, CONSU NG MEASURES NFPA Flammable/Com Auto-Ignition Temperat osion Hazards: NONE LEASE MEASURES	LT A PHYSICIA Ingestion: NA bustible Liquid ture: NA Special Fire-I	N. Classification: NA Fighting Procedure: NONE									
Eyes: FLUSH EYES WITH LARGE QUANTITIES Skin Contact: NA Flash Point (Method): NONFLAMMABLE Flammable Limits: LEL: NA UEL: NA Extinguishing Media: NA Procedure for Spill/ Leak: VACUUM CLEAN D	VATER TO CLEAR THRO S OF WATER. IF IRRITA Skin Absorption: NA 5. FIRE FIGHTI A Unusual Fire or Explo 6. ACCIDENTAL RE UST WITH EQUIPMENT	OAT AND BLOW NOSE TO TION PERSISTS, CONSU NG MEASURES NFPA Flammable/Com Auto-Ignition Temperat osion Hazards: NONE LEASE MEASURES	LT A PHYSICIA Ingestion: NA bustible Liquid ture: NA Special Fire-I	N. Classification: NA Fighting Procedure: NONE									

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		8. EXPOSURE CONTRO	LS/ PERS	ONAL PRO	TECTION			
8. EXPOSURE CONTROLS/ PERSONAL PROTECTION Goggles: GOGGLES OR SAFETY GLASSES WITH SIDESHIELDS ARE RECOMMENDED. Gloves: NOT NORMALLY REQUIRED. Respirator: <10X PEL, USE AN N95 QUARTER OR HALF MASK RESPIRATOR; <50X PEL, USE A FULL FACE RESPIRATOR EQUIPPED WITH N95 FILTERS; <200X PEL, USE A POWERED AIR PURIFYING RESPIRATOR (POSITIVE PRESSURE) WITH N95 FILTERS; >200X PEL, USE A FULL FACE, TYPE C SUPPLIED AIR RESPIRATOR (CONTINUOUS FLOW MODE). Ventilation: USE SUFFICIENT NATURAL OR MECHANICAL VENTILATION TO KEEP DUST LEVEL BELOW PEL. OSHA PEL – (10 mg RESPIRABLE DUST/m3/% SILICA + 2) ACGIH TLV – 0.05mg TOTAL NUISANCE DUST/m ³								
		9. PHYSICAL AND (CHEMICA	PROPERT	TES			
Appearance and Odor: C	OLORED POWD	ERY SOLID, NO ODOR.						
Boiling Point:	NA	Evaporation Rate (=1):	NA	Specific Gravity (water = 1): Specific Gravity (bulk):	.0820		
Vapor Pressure:	NA	Melting Point:		2000 F	% Volatile by Volume:	NIL		
Water Solubility (%):	NEGLIGIBLE	Vapor Density (Air=1):		NA	pH:	6.5-7.5		
		10. STABILITY	Y AND RE	ACTIVITY				
MATERIAL IS STABLE. HAZARDOUS POLYMERIZATION CANNOT OCCUR Chemical Incompatibilities: FLOURIDE, BORON TRIFLUORIDE, CHLORINE TRIFLUORIDE, MANGANESE TRIFLUORIDE, AND OXYGEN DEFLUORIDE. CONTACT WITH LISTED MATERIALS. CONTACT WITH LISTED MATERIALS.								
		11. TOXICOLO						
Summary: PROLONGED AND REPEATED EXPOSURE TO EXCESSIVE CONCENTRATIONS OF THIS PRODUCT'S DUST, OR ANY NUISANCE DUST, CAN CAUSE CHRONIC PULMONARY DISEASE. DUST CONTACT WITH EYES MAY CAUSE TEMPORARY SCRATCHINESS OR REDNESS. THIS PRODUCT HAS NOT BEEN CLASSIFIED AS A CARCINOGEN BY NTP OR IARC.								
		12. ECOLOGI	CAL INFO	RMATION				
GENERALLY CONSIDERED CHEMICALLY INERT IN THE ENVIRONMENT. USED MATERIAL WHICH HAS BECOME CONTAMINATED MAY HAVE SIGNIFICANTLY DIFFERENT CHARACTERISTICS BASED ON THE CONTAMINANT AND SHOULD BE EVALUATED ACCORDINGLY								
13. DISPOSAL CONSIDERATIONS								
WASTE IS NOT HAZARDOUS AS DEFINED BY RCRA (40 CFR 261). OTHER STATE AND LOCAL REGULATIONS MAY VARY, CONSULT LOCAL AGENCIES AS NEEDED. USED MATERIAL WHICH HAS BECOME CONTAMINATED MAY HAVE SIGNIFICANTLY DIFFERENT CHAPACTERISTICS RASED ON THE CONTAMINANTS AND SHOLLD BE EVALUATED ACCORDINAL Y								
CHARACTERISTICS BASED ON THE CONTAMINANTS AND SHOULD BE EVALUATED ACCORDINGLY. 14. TRANSPORTATION INFORMATION								
DOT Broper Shipping N						ad		
D.O.T. Proper Shipping Name: AMORPHOUS ALUMINA SILICATE CRUDE Hazard Classification: Not Classified Reportable Quantities: NA UN (United Nations), NA (North America) Number: NA								
		15. REGULAT	ORY INFO	RMATION				
OSHA Hazard Communications Standard, 29 CFR 1910.1200: MATERIAL IS NOT CONSIDERED HAZARDOUS, SEE SECTION 3. RCRA: THIS MATERIAL IS NOT DEFINED AS HAZARDOUS WASTE PER 40 CFR 261. TSCA: THIS MATERIAL IS LISTED IN THE TSCA INVENTORY, AND IS NOT OTHERWISE REGULATED BY TSCA SEC. 4, 5, 6, 7 OR 12. CERCLA: MATERIAL IS NOT REPORTABLE UNDER CERCLA, LOCAL REQUIREMENTS MAY VARY. SARA: 311/312 HAZARD CATEGORIES -IMMEDIATE AND DELAYED HEALTH, 313 REPORTABLE INGREDIENTS - NONE. Canada: THIS PRODUCT IS LISTED ON THE DSL. California Proposition 65: NOT APPLICABLE. EU (REGULATION (EC) N° 1272/2008): THIS MATERIAL IS LABELED AND SUPPORTED ACCORDINGLY WITH GHS STANDARDS.								
EU (REGULATION (EC) N	°°1272/2008): ⊺⊦				ACCORDINGLY WITH GHS ST	ANDARDS.		
16. OTHER INFORMATION								
Flemmability 4-Extreme 3-High Health Reactiviti 2-Moderate 1 Special 1-Slight Hazards 0-Insignificant			Ses D		HEALTH FLAMMABLE PHYSICAL HA PERSONAL PRO			
NFPA FIRE HAZARD SYMBC See NFPA 704 for detailed expla				UST MASK				

Revisions Made Since Last Version: Compliance with 29 CFR 1910.1200 (OSHA) Hazard Communication Standard.

As of the date of preparation of this document, the foregoing information is believed to be accurate and is provided in good faith to comply with applicable federal and state law(s). However, no warranty or representation with respect to such information is intended or given. End of SDS.