

DUST CHASER LEAK DETECTION COMPOUND

MATERIAL SAFETY DATA SHEET

HMIS Ratings

Health	1
Flammability	1
Reactivity	0
Personal Protection	Е

SUPPLIER	U.S. Air Filtration 10278 County Road 2213 Tyler, TX 75707 Telephone: (888) 221-0312 Fax: (951) 491-7281		
SHIPPING NAME	Shipping Name: None Product Name: Dust Chaser Leak Detection Comp CAS RN No(s): None UN Number: None Packing Group: None Dangerous Goods Class: None Subsidiary Risk: None Hazchem Code: None Poisons Schedule Number: None	bound	
USE	Leak detection in dust collectors.		
	PHYSICAL DESCRI	PTION/PROPERTIES	
APPEARANCE	Bright powder in various shades; soluble in water. Colors available: orange, green, red, yellow, blue, white. Boiling Point (°C): Not Applicable Melting Point (°C): Not Available Vapor Pressure (kPa): Not Applicable Specific Gravity: Not Available Flash Point (°C): Not Available Lower Explosive Limit (%): Not Available Upper Explosive Limit (%): Not Available Solubility in Water (g/L): Miscible	pink, violet and	
INGREDIENTS			
	NAME calcium carbonate organic fluorescent pigment polymeric resin	CAS 0011317-65-3	% >60 10-30
	HEALTH HA	ZARD	
ACUTE HEALTH EFFECTS			
SWALLOWED	(No Oral LD50, any animal species) The material classification systems as "harmful by ingestion". The material may still be damaging to the health of (e.g. liver, kidney) damage is evident. Present definitions of harmful or toxic substances rather than those producing morbidity (disease, ill- Gastrointestinal tract discomfort may produce nau ingestion of insignificant quantities is not thought to	has NOT been classified by EC This is because of the lack of c if the individual, following inges are generally based on doses health). sea and vomiting. In an occupa o be cause for concern.	C Directives or other orroborating animal or human evidence. stion, especially where pre-existing organ producing mortality ational setting however,
EYE	The material may produce severe irritation to the e prolonged exposure to irritants may produce conju	eye causing pronounced inflam Inctivitis.	nmation. Repeated or
SKIN	The material may cause skin irritation after prolong may produce on contact skin redness, swelling, an	ged or repeated exposure and nd the production of vesicles, s	caling and thickening of the skin.
INHALED	The material is not thought to produce adverse he (as classified by EC Directives using animal mode	ealth effects or irritation of the r els).	respiratory tract

	Nevertheless, good hygiene practice requires that exposure be kept to a minimum and that suitable control measures be used in an occupational setting.		
CHRONIC HEALTH EFFECTS	Primary route of exposure is usually by inhalation of generated dust. Prolonged or repeated skin contact may cause drying with cracking, irritation and possible dermatitis following. As with any chemical product, contact with unprotected bare skin; inhalation of vapor, mist or dust in work place atmosphere; or ingestion in any form, should be avoided by observing good occupational work practice.		
	FIRST AID		
SWALLOWED	 Immediately give a glass of water. First aid is not generally required. If in doubt, contact a Poisons Information Center or a doctor. 		
EYE	 If this product comes in contact with the eyes: Wash out immediately with fresh running water. Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids. If pain persists or recurs seek medical attention. Removal of contact lenses after an eye injury should only be undertaken by skilled personnel. 		
SKIN	If skin or hair contact occurs: . Flush skin and hair with running water (and soap if available). . Seek medical attention in event of irritation.		
INHALED	 If dust is inhaled, remove from contaminated area. Encourage patient to blow nose to ensure clear breathing passages. If irritation or discomfort persists seek medical attention. 		
ADVICE TO DOCTOR	Treat symptomatically.		
	PRECAUTIONS FOR USE		
EXPOSURE STANDARDS FOR MIXTURE	"Worst Case" computer-aided prediction of spray/ mist or fume/ dust components and concentration: Operations, which produce a spray/mist or fume/dust, introduce particulates to the breathing zone. If the breathing zone concentration of ANY of the components listed below is exceeded, "Worst Case" considerations deem the individual to be over overexposed.		
	calcium carbonate 4 100 0		
INGREDIENT DATA	CALCIUM CARBONATE: total dust containing no asbestos and <1% crystalline silica TLVTWA: 10 mg/m ³ The TLV-TWA is thought to be protective against the significant risk of physical irritation associated with exposure. inspirable dust containing no asbestos and <1% crystalline silica ES TWA: 10 mg/m ³ OESTWA: 10 mg/m ³ total inhalable dust OESTWA: 4 mg/m ³ respirable dust		
	REGULATORY INFORMATION		
CERCLA/SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (TITLE III)	This is not a regulated material under 40 CFR 117,302. Notification of spills is not required.		
SARA/SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (TITLE III)	Sections 311 and 312 – Material Safety Data Sheet Requirements: Our hazardous evaluation has found this product to be non-hazardous.		
	Section 313 - List of Toxic Materials (40 CFR 373): This product does not contain ingredients (at a level of .1% or greater) on the List of Toxic Chemicals		

STORAGE AND TRANSPORT

SUITABLE CONTAINER	Multi ply paper bag with sealed plastic liner or heavy gauge plastic bag NOTE: Bags should be stacked, blocked, interlocked, and limited in height so that they are stable and secure against sliding or collapse. Check that all containers are clearly labeled and free from leaks Packing as recommended by r	nanufacturer
STORAGE INCOMPATIBILITY	None known	
STORAGE REQUIREMENTS	Observe manufacturer's storing and handling recommendations.	
TRANSPORTATION	No restrictions	
ENGINEERING CONTROLS	 Local exhaust ventilation is required where solids are handled as powders or cr particulates are relatively large, a certain proportion will be powdered by mutual . If in spite of local exhaust an adverse concentration of the substance in air could protection should be considered. Such protection might consist of: (a): particle dust respirators, if necessary, combined with an absorption cartridge (b): filter respirators with absorption cartridge or canister of the right type; (c): fresh-air hoods or masks Air contaminants generated in the workplace possess varying "escape" velocities determine the "capture velocities" of fresh circulating air required to effectively re Type of Contaminant: direct spray, spray-painting in shallow booths, drum filling, conveyer loading, crusher dusts, gas discharge (active generation into zone of rapid air motion) grinding, abrasive blasting, tumbling, High-speed wheel generated dusts (released at high initial velocity into zone of very high rapid air motion). Within each range the appropriate value depends on: Lower end of the range Contaminants of low toxicity Intermittent, low production Large hood or large air mass in motion Simple theory shows that air velocity falls rapidly with distance away from the opening of a simple extraction point. Velocity generally decreases with the square of distance from the extraction point (in simple cases). Therefore the air speed at the extraction point should be adjusted, accordingly, after reference to distance from the contaminating source. The air velocity at the extraction fan, for example, should be adjusted, accordingly, after reference to distance from the contaminating source. The air velocity at the extraction for the straction point should be adjusted, accordingly.	ystals; even when friction. d occur, respiratory ; s which, in turn, move the contaminant <u>Air Speed</u> : 1-2.5 m/s (200-500 f/min.) 2.5-10 m/s (500-2000 f/min.) 2.5-10 m/s (500-2000 f/min.) <u>Upper end of the range</u> 1: Disturbing room air currents 2: Contaminants of high toxicity 3: High production, heavy use 4: Small hood-local control only
	PERSONAL PROTECTION	
EYE	Safety glasses with side shields. Chemical goggles. Contact lenses pose a special hazard; soft lenses may absorb irritants and all ler DO NOT wear contact lenses.	nses concentrate them.

HANDS/FEETWear chemical protective gloves, e.g. PVC.
Wear safety footwear or safety gumboots, e.g. Rubber

OTHER	Overalls. P.V.C. apron. Barrier cream. Skin cleansing creative Eye wash unit.	am.		
RESPIRATOR	Protection Factor 10 xES 50 xES 100 xES 100+ xES * - Negative pressu The local concentr the type of persona	Half-Face Respirator P1 Air-line* Air-line** - - - - ure demand ** - Co ation of material, c al protective equip	Full-Face Respirator P2 P3 Air-line* Air-line** ontinuous flow quantity and condition ment required	Powered Air Respirator PAPR-P1 - PAPR-P2 - - PAPR-P3
			SAFE HANDLING	
		SPI	LLS AND DISPOS	AL
MINOR SPILLS	Slippery when wet · Clean up all spills · Avoid breathing c · Wear protective c · Use dry clean up · Sweep up, shove · Place spilled mat	immediately. lust and contact wi lothing, gloves, sa procedures and a l up or Vacuum up erial in clean, dry,	ith skin and eyes. Ifety glasses and du void generating dus o. sealable, labeled co	ist respirator. t. ontainer.
MAJOR SPILLS	Slippery when wet Moderate hazard. CAUTION: Adviss Alert Emergency Control personal Prevent, by any n Recover product IF DRY: Use dry residues and plac IF WET: Vacuum ALWAYS: Wash If contamination of	e personnel in area Services and tell th contact by wearing neans available, sp wherever possible clean up procedur clean up procedur is in sealed plastic /shovel up and pla area down with lar of drains or waterw	a. hem location and na g protective clothing pillage from entering s and avoid genera bags or other contai ce in labeled contai ge amounts of wate vays occurs, advise	ature of hazard. , g drains or water courses. ating dust. Collect ainers for disposal. ners for disposal. er and prevent runoff into drains. Emergency Services.
DISPOSAL	 Recycle whereve Consult manufact authority for dispo Dispose of by: Bu apparatus (after a Decontaminate e 	r possible. turer for recycling o osal if no suitable t irial in a licensed la admixture with suit mpty containers. C	options or consult lo reatment or disposa andfill or Incineratio able combustible m Observe all label saf	ocal or regional waste al facility can be identified. n in a licensed aterial) eguards until containers are cleaned and destroyed.
		FIRE	E FIGHTERS' REPO	DRT
EXTINGUISHING MEDIA	There is no restrict Use extinguishing	ion on the type of media suitable for	extinguisher, which surrounding area	may be used.
FIRE FIGHTING	 Alert Fire Brigade Wear breathing a Prevent, by any n Use fire fighting p DO NOT approad Cool fire exposed If safe to do so, re Equipment should 	and tell them loca pparatus plus prot neans available, sy rocedures suitable containers susp containers with w emove containers d be thoroughly de	ation and nature of h ective gloves for fire pillage from entering e for surrounding are ected to be hot. rater spray from a pi from path of fire. econtaminated after	nazard. e only. g drains or water courses. ea. rotected location. use.

FIRE/EXPLOSION HAZARD	 Solid that exhibits difficult combustion or is difficult to ignite. Avoid generating dust, particularly clouds of dust in a confined or unventilated space as dusts may form an explosive mixture with air, and any source of ignition, i.e. flame or spark, will cause fire or explosion. Dust clouds generated by the fine grinding of the solid are a particular hazard; accumulations of fine dust may burn rapidly and fiercely if ignited Dry dust can also be charged electro statically by turbulence, pneumatic transport, pouring, in exhaust ducts and during transport. Build-up of electrostatic charge may be prevented by bonding and grounding. Powder handling equipment such as dust collectors, dryers and mills may require additional protection measures such as explosion venting. Combustion products include nitrogen oxides (NOx) and sulfur oxides (SOx)
FIRE INCOMPATIBILITY	None known.
TSCA	Not subject to TSCA
HAZCHEM	None
CONTACT POINT	U.S. Air Filtration (888) 221-0312