

MATERIAL SAFETY DATA SHEET

1. Chemical Product & Company Data

Product name C.O.C. Crystal Odor Counteractant	(Professional and Commercial)	
Manufacturer:	Supplier:	,
II Rep-Z, inc. 1135 Braddock Avenue Braddock, Pennsylvania 15104 Telephone: 1-412-351-8686		

2. Hazardous Ingredients

		-	
Name	CAS#	UN#	% by volume
Clay	n. av.	n. ap.	40-70
Glass Slag	n,av,	п. ар.	10-30
Fragrance - Aromatics (aldehydes,esters & ketones) and alcohols	n. av.	n ap.	10-30
Both clays and to a minor extent slags, contain free crystalline silica (CAS # 14808-60-7)			
, ,			
		1	

3. Hazards Identification

Emergency Overview

Inhalation - Dust inhalation hazard

Caution - contains silica, a probable human carcinogen as lieted by IARC (International Agency for Research on Cancer)

Inhalation - Dust inhalation hazard. Long term exposure to respirable silica has caused silicosis, a serious and progressive disease of the lung.

Skin and eye contact - Minor irritation of the skin or eyes may occur as a result of contact with the fragrance absorbed in this material.

4. First Ald

Inhalation - Remove person to fresh air. Any dust in the throat or nasal passages should clear naturally. Seek medical attention if irritation persists

Eye Contact - Flush eyes with water for 15 minutes. Seek medical attention if irritation develops.

Skin contact - Wash skin with mild soap and water. Seek medical attention if irritation develops.

5. Fire Fighting Measures							
	nmability If yes, under						
Flashpoint (°C)		Jpper flammable limit 6 by volume		Lower flammable limit % by volume			
Autoignition temperature (°C)			Hazardous combustion products				
Explosion data:	·		eriter om en	en e			
Means of extinction:			व्याच्याच्याच्याच्याच्याच्याच्याच्याच्याच				
6. Accidental Release Mea	sures						
not applicable to product			•				
TO THE REAL PROPERTY OF THE PR	and the same of th		and the second s	odge			
7. Handling & Storage							
Methods of application for this product are designed to minimize or eliminate contact with the product. Exposure to respirable dust is not expected during the normal handling or application of this product. Should contact with the product be necessary the use of gloves to handle the product is recommended. Minimize physical handling of the product in order to eliminate the generation of dust. If dusty conditions are encountered the use of respiratory protection is recommended.							
				•			
Personant of the second of the	Auc	**************************************	With the second				
8. Exposure Controls & Personal Protection							
Personal Protective Equipment							
Gloves natural rubber	······································	1	H TC-23C for rs + HEPA filter	Eye n. ap.			
Footwear n. ap.		Clothing r	ı, ap.	Other			
* none established for product *		Exposure G	auldelines				
HALLA GOMANIGHAN (A) MICHANI		OSHA .	ACGIF				
	TV	NA STEL	TWA	STEL			
Silica	0.1	mg/m3	0.1 mg/m3				

9. Physical & Chemical Properties Physical state Odor and appearance solid black and beige granules, sweet fruit odor Odor threshold (ppm) Vapor pressure (mm Hg) Vapor density (Air=1) n. av. n, av. n. av. Evaporation rate Boiling point (°C) Freezing point (°C) (butyl acetate = 1) п. ар. n. ap. n. ao. pН Specific gravity Coefficient water/oil distribution n. ap. - 2.5 Solubility in water Viscosity % Volatiles (by weight) 0% n. ap. n, av. 10. Stability & Reactivity Chemical stability If no, under which conditions? Yes X No incompatibility with other substances If yes , under which conditions? No X Yes Reactivity, and under stable under normal conditions what conditions? Hazardous decomposition n. ap. products 11. Toxicological Information Route of Entry Eye contact X Skin contact Skin absorption Inhalation x Ingestion X none available for product Silica is listed as a probable Human carcinogen by the International Agency for Research on Cancer (IARC) Carcinogenicity Mutagenicity Teratogenicity Reproductive toxicity ΠĎ ΠO no no Synergistic products Sensitization Neurotoxicity Target organs no no no respiratory system 12. Ecological information n. ap.

Disposal Considerations	1	3.	D	isposal	Cons	sidera	ations
---	---	----	---	---------	------	--------	--------

Dispose of product in a solid waste landfill site

14. Transport Information

Shipping name

NOT REGULATED

Hazard class

UN Identification #

15. Regulatory Information

This material safety data sheet has been prepared in accordance with the requirements of the OSHA Hazard Communication Standard (29 CFR 1910.1200) and the Hazardous Products Act (Can.) and the Controlled Products Regulations (Can.) This product has been classified in accordance with the hazard criteria of the CPR (Can.) and the MSDS contains all the information required by the CPR (Can.).

This product is classed as a carcinogen - 29 CFR 1910.1200 and Controlled Products Regulations (Can.)

WHMIS classification D2A

This product is not subject to the reporting requirements of Section 313 of Title III of Superfund Amendments and Reauthorization Act (SARA) 1986 and 40 CFR part 372

16. Other Information

This product is used as a commercial decidorizing compound

For chemical emergency during transportation call INFOTRAC (US) 1-800-535-5053 (INTL) 1-352-323-3500

Prepared by: Il Rep-Z, Inc., Braddock, PA /Cliff Zlotnik

Phone No: 1-412-351-8686

Date 11-09-01 - :

abbreviations

n. av. = not available n. ap. = not applicable ppm = parts per million mm Hg = millimeters of Mercury cs = centistokes PMCC = Pensky Martens Closed Cup TCC = Tagliabue Closed Cup COC = Cleveland Open Cup TWA = time weighted average STEL = short term exposure limit LD= lethal dose LC=lethal concentration

This information is furnished without warranty, expressed or implied except that it is accurate to the best knowledge of il Rep-Z, inc. The data and information on this sheet relates only to the specific material designated herein. Il Rep-Z, inc. assumes no legal responsibility for use or reliance upon this data.