23410001

<MATERIAL SAFETY DATA SHEET>

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

DOOR-END ODOR COUNTERACTANT DISC	NOTE. Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.						
SECTION I							
Manufacturer's Name COC PRODUCTS CORPORATION	Emergency Telephone Number POISINDEX: 303	Emergency Telephone Number POISINDEM: 303-893-7774					
AddressINumber, Street, city, State and ZIP Code! 23-23 BORDEN AVENUE	Telephone Number for Information 7 (ช-7โวร์-บัริธีบั						
LONG ISLAND CITY, NY 11101	Date Prepared JANUARY, 1991						
	Signature of Preparer (Optional)	Westler					
SECTION II - Hazardous Ingredients/Identity In	formation						
Hazardous Components (Specific Chemical Identity; Common	Öther Limi Nameisii OSHA PEL ACGIH TLY Recommend	ts % sed (Optional)					
THIS MIXTURE HAS BEEN TESTED AS A WHOLE TO DETE	RMINE ITS HAZARDS, THE RESULTS OF SUCH YEST	ING HAS DETER-					
MINED THE MIXTURE TO BE NON-HAZARDOUS AND NON	-TOXIC.						
SECTION IIA - Non-Hazardous Ingredients And	I CAS Numbers						
NON-HAZARDOUS INGREDIENT NAMES AND CAS NUMBE	RS ARE PROTECTED UNDER TRADE SECRET REGIST	RY.					
NJ TSRN 80100021-5032P	A A A A A A A A A A A A A A A A A A A						
		· · · · · · · · · · · · · · · · · · ·					
SECTION III - Physical/Chemical Characteristi	ios						
SECTION II I - Physical/Chemical Characteristi Boiling Point N/A	ios Specific Gravity (H ₂ 0 = 1)						
	Specific Gravity (H ₂ 0 = 1) Melting Point	1 N/A					
Boiling Point N/A Vapor Pressure (mm Hg.)	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate						
Boiling Point N/A	Specific Gravity (H ₂ 0 = 1) Melting Point	N/A					
N/A	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1)	N/A					
Boiling Point Yepor Pressure [mm Hg.] Yepor Density (AIR = 1) Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1)	N/A					
Boiling Point Yepor Pressure (min Hg.) Yepor Density (AIR = 1) Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH SECTION IV - Fire and Explosion Hazard Data	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1) FR AGR ANCE.	N/A N/A					
Boiling Point Yepor Pressure [mm Hg.] Yepor Density (AIR = 1) Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1)	N/A					
Boiling Point Yapor Pressure (mm Hg.) Yapor Density (AIR = 1) Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH SECTION IV - Fire and Explosion Hazard Data	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1) FR AGR ANCE. Flammable Limits N/A LEL	N/A N/A					
Boiling Point N/A Yapor Pressure (mm Hg.) N/A Yapor Density (AIR = 1) - 1 Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH SECTION IV - Fire and Explosion Hazard Data Flash Point (Method Used) 180° F	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1) FR AGR ANCE. Flammable Limits N/A LEL	N/A N/A					
Boiling Point Yapor Pressure [mm Hg.] Yapor Density (AIR = 1) Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH SECTION IV - Fire and Explosion Hazard Data Flash Point (Method Used) 180° F Extinguishing Media WATER, CO2, FOAM, DRY CHEMIC Special Fire Fighting Procedures N/A	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1) FR AGR ANCE. Flammable Limits N/A LEL	N/A N/A					
Boiling Point N/A Yapor Pressure (mm Hg.) N/A Yapor Density (AIR = 1) - 1 Solubility In Water NEGLIGIBLE Appearance and Odor ROUND BLOTTER DISC WITH SECTION IV - Fire and Explosion Hazard Data Flash Point (Method Used) 180° F Extinguishing Media WATER, CO2, FOAM, DRY CHEMIC	Specific Gravity (H ₂ 0 = 1) Melting Point Evaporation Rate (Butyl Acetate = 1) FR AGR ANCE. Flammable Limits N/A LEL	N/A N/A					

THE INFORMATION AND RECOMMENDATIONS IN THIS DATA SHEET ARE BELIEVED TO BE CORRECT AND RE-LIABLE, HOWEVER, THE DATA IS OFFERED FOR CONSIDERATION AND VERIFICATION BY THE USER AND CDC PRODUCTS CORP. OFFERS NO GUARANTEE, WARRANTY OR REPRESENTATION AS TO THE ACCURACY OR COMPLETENESS OF THE DATA. Disc Page 2

SECTION V							
Stability	Unstable		Conditions To Avoid	N/A		and the second s	
	Steple	х			***		
Incompetibility (Met	enals To Avoid) NO	٧E					
Hazardous Decomp	osition or Byproducts	٥ ،	XIDES OF CARBON U	ON INC	OMPLETE	COMBUST	ION
Hazardous Polymenzarion	Mey Occur		Conditions To Land	V/A			
	Will Not Occur	×					
SECTION VI - He	aith Hazard Dat	ta					
Housels of Entry	inha ITE OF ENTRY IS IN	etior IH AL	? ATION		Skin?		indestion?
Health Hazards Act	ite and Chronic EY	. M	AY CAUSE IRRITATIO	NC		3KIN	MAY CAUSE IRRITATION
	INH	IALA	TION NOT DETERMI	NED H	JWEVER		OF THIS TYPE ARE MADE FOR THE
	inc	EST	ION: UPON THE AMO	AY CAU	ISE SOME	GASTROIN	TESTINAL DISCOMFORT DEPENDING
Carcinogenity.	NTP NO	?		IARC M	onograph: VQ	\$?	≎SHA Regulated? NO
Signs and Symptom	s or Exposure SEE	HEA	LTH HAZARDS	***************************************			
)	······						
Medical Conditions Generally Aggravet	ed by Exposure NO	T DE	TERMINED				
Emergency and Firs	t Aid Procedures						
MILD SOAP AND	H COPIOUS AMOUN VATER INCESTION	TS () : 1	HIS PRODUCT IS NON	TION PE	RSISTS, INGESTI	GET MEDIC ON MAY CA	ALATTENTION SKIN WASH AUSE GASTROINTESTINAL DISTUR-
			i AS POSSIBLE. e Handling and Us				· · · · · · · · · · · · · · · · · · ·
Steps To Be Taken	n Case Material is Re	leas	ed or Spilled PEMOVE	<u> </u>	ח חופרפ	AND CLEAN	AREA THOROUGHLY IF SLIPPERY.
- AV			3-4-11-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4		D D 1000	CIAL CEEUI	ANDA INONOUGHER SEIFFERE

Waste Disposal Met	hod incineration	OR :	SANITARY LANDFILL	IN ACC	GRDANCE	WITH LOC	AL, STATE AND FEDERAL REGU-
LATIONS.							
Procautions to Se To	eken in Handling and	Ston	^{ng} AVOID STORING D	ISCS A	T TENIPER	RATURES A	ABOVE 75°F
Other Precautions	NONE					 ,	
						, , , , , , , , , , , , , , , , , , , ,	
	Control Measur	D5	N. C.				,
Respiratory Protect	ion (Specify Type)	N/A					
Yentilation	Local Exhaust	S RI	EQUIRED		Special	N/A	
	Mechanical (Gener	61)	N/A		Other	N/A	
Protective Gloves	N/A			Eve Pr	otection	N/A	,
Other Protective Clo	othing or Equipment	NZ.	Ä				
Work/Hygienic Prac	tices N/A		·				
							