CF231 03 00

PRODUCT 1	NUMBER	DATE	OF	PREPARATI	ON			MIS CODE	
CF231			13-	-AUG-08				th mability tivity	2* 3 0
PRODUCT I									-
CROSS	FIRE® HS Basec	oat Mixing	Cle	ear					
MARTI 4440 M	URER'S NAME N SENOUR PAINT Warrensville C nsville Hts.,	enter Road	337						
Regula (21	E NUMBERS and atory Informat 16) 566-2902								
(2) Transj	al Emergency 16) 566-2917 portation Emer	gency		Chemical					leak,
(2) Transj	16) 566-2917 portation Emer 00) 424-9300		fi	re, exposu	are, or	aco	cident)	leak,
(2) Transj	16) 566-2917 portation Emer 00) 424-9300 Section 2		fi N/3	re, exposu	are, or	aco	cident)	
(2) Transj (8)	16) 566-2917 portation Emer 00) 424-9300 Section 2 CAS No.	COMPOSITIO INGREDIEN p-Chlorobe ACGII	fi DN/3 C enzo H TI	re, exposu INFORMATIC otrifluori LV Not Av	N ON IN UNITS de vailable	acc NGRE	cident) S	
(2) Transj (8) % by WT	16) 566-2917 portation Emer 00) 424-9300 Section 2 CAS No.	COMPOSITIC INGREDIEN p-Chlorobe ACGII OSHA Acetone ACGII ACGII	fi DN/I Enzo H TI PI H TI H TI	re, exposu INFORMATIC Dtrifluori LV Not Av EL Not Av LV 500 LV 750	ITE, OT NON IN UNITS de vailable ppm ppm ST	acc NGRE	cident) S	RESSURI
(2) Transp (8) % by WT 39	16) 566-2917 portation Emer 00) 424-9300 Section 2 CAS No. 98-56-6	COMPOSITIO INGREDIEN P-Chlorobe ACGII OSHA Acetone ACGII ACGII OSHA Light Stal ACGII	fin DN/2 P enzo H Ti H Ti H Ti Pi Dil: H Ti	re, exposu INFORMATIC Dtrifluori LV Not Av EL Not Av LV 500 LV 750 EL 1000 izer LV Not Av	nre, or ON ON IN UNITS de vailable vailable ppm ppm ST ppm vailable		cident) S	RESSURI 5.3 mm
(2) Trans (8) <u>% by WT</u> 39 34	16) 566-2917 portation Emer 00) 424-9300 Section 2 CAS No. 98-56-6 67-64-1	COMPOSITIC INGREDIEN p-Chlorobe ACGII OSHA Acetone ACGII ACGII OSHA Light Stal ACGII OSHA Amorphous ACGII	fin ON/2 Pnzc H TI H TI H TI PI Sil: Pre H TI	re, exposu INFORMATIC Dtrifluori LV Not Av LV 500 LV 750 LV 750 L 1000 izer LV Not Av LV Not Av L Not Av ecipitated LV 10	vailable are, or UNITS de vailable ppm ppm ppm vailable vailable silica mg/m3		Dust) S	RESSURI 5.3 mm
(2) Transp (8) % by WT 39 34 1	16) 566-2917 portation Emer 00) 424-9300 Section 2 CAS No. 98-56-6 67-64-1 Proprietary	COMPOSITIC INGREDIEN p-Chlorobe ACGII OSHA Acetone ACGII ACGII OSHA Light Stal ACGII OSHA Amorphous	fin DN/2 enzo H TI PI H TI PI DI12 H TI PI PI H TI PI PI H TI PI	re, exposu INFORMATIC Dtrifluori LV Not Av EL Not Av LV 500 LV 750 EL 1000 izer LV Not Av EL Not Av ecipitated LV 10 EL 6	Are, or N ON IN UNITS .de vailable ppm ppm ST ppm vailable vailable silica mg/m3 mg/m3	ACC NGRE P TEL as as	Dust) S VAPOR P	RESSURI 5.3 mm

ROUTES OF EXPOSURE

INHALATION of vapor or spray mist. EYE or SKIN contact with the product, vapor or spray mist.

Continued on page 2

EFFECTS OF OVEREXPOSURE

EYES: Irritation.

SKIN: Prolonged or repeated exposure may cause irritation.

INHALATION: Irritation of the upper respiratory system.

May cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death.

Prolonged overexposure to solvent ingredients in Section 2 may cause adverse effects to the liver and urinary systems.

SIGNS AND SYMPTOMS OF OVEREXPOSURE

Headache, dizziness, nausea, and loss of coordination are indications of excessive exposure to vapors or spray mists.

Redness and itching or burning sensation may indicate eye or excessive skin exposure.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

None generally recognized.

CANCER INFORMATION

For complete discussion of toxicology data refer to Section 11.

Section 4 -- FIRST AID MEASURES

EYES: SKIN: INHALATION: INGESTION:	Get medical attention Wash affected area th Remove contaminated of If affected, remove f Keep warm and quiet.	n. noroughly clothing a from expos ng.	with soap and water. and launder before re sure. Restore breath	-use.		
Secti	on 5 FIRE FIGHTING	MEASURES				
FLASH POINT	LF	EL UI	EL			
25 F TCC	0.	.9 12.	.8			
FLAMMABILITY CL	ASSIFICATION					
RED LABEL	- Flammable, Flash belo	ow 100 F ((38 C)			
EXTINGUISHING M	1EDIA					
Carbon Dioxi	de, Dry Chemical, Foam	n				
UNUSUAL FIRE AN	ND EXPLOSION HAZARDS					
Closed containers may explode when exposed to extreme heat.						
Application to hot surfaces requires special precautions.						
During emergency conditions overexposure to decomposition products may						
cause a health hazard. Symptoms may not be immediately apparent. Obtain						
medical attention.						
SPECIAL FIRE FI	GHTING PROCEDURES	7.6				

Full protective equipment including self-contained breathing apparatus should be used.

Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

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Section 6 ACCIDENTAL RELEASE MEASURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Ventilate the area. Remove with inert absorbent.
Section 7 HANDLING AND STORAGE
<pre>STORAGE CATEGORY DOL Storage Class IB PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Contents are FLAMMABLE. Keep away from heat, sparks, and open flame. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition. Consult NFPA Code. Use approved Bonding and Grounding procedures. Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. Do not take internally. Keep out of the reach of children.</pre>
Section 8 EXPOSURE CONTROLS/PERSONAL PROTECTION
PRECAUTIONS TO BE TAKEN IN USE Use only with adequate ventilation. Avoid contact with skin and eyes. Avoid breathing vapor and spray mist. Wash hands after using. This coating may contain materials classified as nuisance particulates (listed "as Dust" in Section 2) which may be present at hazardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section 2, the applicable limits for nuisance dusts are ACGIF TLV 10 mg/m3 (total dust), 3 mg/m3 (respirable fraction), OSHA PEL 15 mg/m3 (total dust), 5 mg/m3 (respirable fraction). VENTILATION Local exhaust preferable. General exhaust acceptable if the exposure to
<pre>materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108. RESPIRATORY PROTECTION If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2. When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive. PROTECTIVE GLOVES</pre>
Wear gloves which are recommended by glove supplier for protection against materials in Section 2. EYE PROTECTION Wear safety spectacles with unperforated sideshields. OTHER PRECAUTIONS Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

Section 9 -- PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT WEIGHT SPECIFIC GRAVITY	8.90 lb/gal 1066 g/l 1.07
BOILING POINT	132 - 283 F 55 - 139 C
MELTING POINT	Not Available
VOLATILE VOLUME	77 %
EVAPORATION RATE	Slower than ether
VAPOR DENSITY	Heavier than air
SOLUBILITY IN WATER	N.A.
VOLATILE ORGANIC COMPOUNDS	(VOC Theoretical - As Packaged)
0.00 lb/gal 0 g/l	Less Water and Federally Exempt Solvents
0.00 lb/gal 0 g/l	Emitted VOC

Section 10 -- STABILITY AND REACTIVITY

STABILITY -- Stable CONDITIONS TO AVOID None known. INCOMPATIBILITY None known. HAZARDOUS DECOMPOSITION PRODUCTS By fire: Carbon Dioxide, Carbon Monoxide HAZARDOUS POLYMERIZATION Will not occur

Section 11 -- TOXICOLOGICAL INFORMATION

CHRONIC HEALTH HAZARDS

No ingredient in this product is an IARC, NTP or OSHA listed carcinogen. Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

TOXICOLOGY DATA						
CAS No.	Ingredient N	Jame				
98-56-6	p-Chlorobenzotrifluoride					
		LC50	RAT	4HR	Not Available	
		LD50	RAT		Not Available	
67-64-1	Acetone					
		LC50	RAT	4HR	Not Available	
		LD50	RAT		5800 mg/kg	
Proprietary	Light Stabilizer					
		LC50	RAT	4HR	Not Available	
		LD50	RAT		3125. mg/kg	
112926-00-8	Amorphous Pr	-	ted Sili	ca		
		LC50	RAT	4HR	Not Available	
		LD50	RAT		4500 mg/kg	
14807-96-6	Talc					
		LC50	RAT	4HR	Not Available	
		LD50	RAT		Not Available	

Section 12 -- ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION No data available.

Section 13 -- DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD Waste from this product may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Waste must be tested for ignitability to determine the applicable EPA hazardous waste numbers. Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State/Provincial, and Local regulations regarding pollution. Section 14 -- TRANSPORT INFORMATION US Ground (DOT) 1 Gallon and Less may be Classed as CONSUMER COMMODITY, ORM-D Larger Containers are Regulated as: UN1263, PAINT, 3, PG II, (ERG#128) DOT (Dept of Transportation) Hazardous Substances & Reportable Quantities Acetone 5000 lb RQ Bulk Containers may be Shipped as (check reportable quantities): UN1263, PAINT, 3, PG II, (ERG#128) Canada (TDG)

UN1263, PAINT, CLASS 3, PG II, (ERG#128)

IMO

UN1263, PAINT, CLASS 3, PG II, (-4 C c.c.), EmS F-E, S-E

Section 15 -- REGULATORY INFORMATION

SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATION

CAS No. CHEMICAL/COMPOUND % by WT % Element

No ingredients in this product are subject to SARA 313 (40 CFR 372.65C) Supplier Notification.

CALIFORNIA PROPOSITION 65

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. TSCA CERTIFICATION

All chemicals in this product are listed, or are exempt from listing, on the TSCA Inventory.

Continued on page 6

Section 16 -- OTHER INFORMATION

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

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The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.