

HILLSBORO ELEMENTARY SCHOOLS

MATERIAL SAFETY DATA SHEET OT 0067

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	SECT	1 NOI
MANUFACTURETS NAME	CC :NC	EMERGENCY TELEPHONE NO. (214)352-9778
P. O. BOX 38 IRVING TEXAS	196	TRAGE NAME AND SYNONYMS UNBELIEVABLE STAIN REMOVER
- &		Corporate Trade Formulation

SECTION	V II -	HAZAF	RDOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	*	TLV (Units)	ALLOYS AND METALLIC COATINGS	*	TLV (Units)
PIGMENTS			BASE METAL		
CATALYST			ALLOYS		
VEHICLE			METALLIC COATINGS		
SOLVENTS			FILLER METAL PLUS COATING OR CORE FLUX		
ADDITIVES			OTHERS		
OTHERS					
HAZARDOUS MIXTURE	S OF (OTHER LI	OUIDS, SOLIDS, OR GASES	×	TLV (Units)
No Hazardous	s Mi	xtures	3		

SEC	CTION III - P	HYSICAL DATA	
BOILING POINT (°F.)	214	SPECIFIC GRAVITY (H2O=11	1.05
VAPOR PRESSURE (mm Hg.) @75* f-	22.377mm	PERCENT, VOLATILE BY VOLUME (%)	100%
VAPOR DENSITY (AIR=1)		EVAPORATION RATE	
SOLUBILITY IN WATER	Stable		
APPEARANCE AND ODOR Clear i	n Color.	Odorless	

SECTION IV - FIRE AND	EXPLOSION HAZARD DAT	Γ A	
FLASH POINT (Method used) COC*f 500*f	FLAMMABLE LIMITS	ial	Uet
extinguishing media Water Fog-Foam			
SPECIAL FIRE FIGHTING PROCEDURES None			
UNUSUAL FIRE AND EXPLOSION HAZAROS None			
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THRESHOLD LIMIT VALUE	O%	
EFFECTS OF OVEREXPOSUR		
EMERGENCY AND FIRST ALL If taken interna	DPROCEDURES (Drink 16 fl. oz. of Water	
	Water Until Clear	

	:	SECTION VI - R	EACTIVITY DATA	
STABILITY	UNSTABLE	CONDITIO	OIOVA OT 2	
Stable	STABLE		None	
	(Materials to avoid)			
HAZARDOUS DE	COMPOSITION PRODUC	rs		
HAZARDOUS	MAY DCCUR		CONDITIONS TO AVOID	·····
POLYMERIZATION WILL NOT OCCUR		CUR XX		

SECTION VII - SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASÉ MATERIAL IS RELEASED OR SPILLED
Air Dry-Mop Dry
NASTE DISPOSAL METHOD
Standard Drainage-Non-harmful to Metals, Aluminum and PVC Type
Drainage

	SECTION VIII - SPEC	CIAL PROTECTION INFORMATION
RESPIRATORY PE	ROTECTION (Specify type) None	Required
VENTILATION None	LOCAL EXHAUST	SPECIAL
Required	MECHANICAL (General)	OTHER
PROTECTIVE GLO	tant to Skin	Not normally necessary (Chemical
OTHER PROTECT	IVE EQUIPMENT	Goggles may be Worn However)

SECTION IX - SPECIAL PRECAUTIONS
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Storage of finished cases should never extend over 5 high.
Temperatures in Storage should be above 28* f to prevent freezing
OTHER PRECAUTIONS and below 140*f to prevent expansion. Finished cases
should always be stored or shipped in an upright position to prevent

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