

.....SBORO ELEMENTARY SCHOOLS

MATERIAL SAFETY DATA SHEET

SC 0020

215 S.E. 5th Ave. HILLSBORO, OR 97123

	s	ECTION I		
PRODUCT CODE NUMBER:		*TLV:		
MANUFACTURER'S NAME: Wite-Out	Products, Inc.	EMERGENCY INFORMATION:		
MANUFACTURER'S ADDRESS. 101	14 Bacon Drive, Belts	rille, MD 20705		
PRODUCT: "Opaque/Pennament"	Correction Fluid	COMMON NAME:		
GENERIC NAME:	ERIC NAME:CHEMICAL NAME:			
CHEMICAL FAMILY	•	DOT PROPER SHIPPING NAME: N/A		
WARNING STATEMENTS. N/A	·			
	SECTION	II - INGREDIENTS		
	C.A.S. #	%	TLV	
Titanium Dioxide Polyethylene Glycol Water Resins Colorants Dispersents	13463-67-7 25322-68-3			
* Threshold limit value set by (A) OSHA, (B) ACGIH. (C) See Section II	I, (D) Other, (NE) Not Established (Units	are in PPM unless otherwise specified	
	SECTION III -	PHYSICAL DATA		
approximate bdilingrange: 235°F 112.2°C va		VAPOR PRESSURE: @ 50 °F 10.	VAPOR PRESSURE: @ 50 °F 10.1 mily	
VAPOR DENSITY <u>N/A</u>		SOLUBILITY IN WATER:100%		
SPECIFIC GRAVITY 1.55		PERCENT VOLATILE: by volume:	5.44	
EVAPORATION RATE: (Vater = 1)		APPROXIMATE BULK DENSITY:	rH: _ N/A	
S	SECTION IV - FIRE AND	EXPLOSION HAZARD DATA		
FLASH POINT RANGE. 230 °F (110 °F) Fires in FIRE FIGHTING PROCEDURES: ties (e tained breathing apparatus is UNUSUAL FIRE AND EXPLOSION HAZAR	wolving large quanti- e.g. warehouse) self-c s recommended.	EXTINGUISHING MEDIA: Dry C DOT FLAMMIBILITY CHEMI CD-CLASSIFICATION: N/A	hemical, Carbon Dioxide, cal Foam	
SEC	TION V - EMERGENCY	AND FIRST AID PROCEDURES	}	
EYE CONTACT. Flush eye thorough	lly and repeatedly wit	h water. If irritation persis	ts, contact a physician.	
skin contact: Cleanse skin thor	oughly with soap and	vater.		
INHALATION: None normally antico	nated.			
INGESTION: Consult thysician or	Poison Control Center	,		

SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION	
ACUTE EFFECTSCOLPATIONAL_FXRS.RE_LTITIS: (PEL'S_TIV'S, etc). None established for product. No foreseeable	
ill effects anticipated under normal use conditions. ROUTES OF EXPOSITE: Inhalation; No foreseeable	
ill effects anticipated urder normal use conditions. INJESTICN: Ingestion may produce gastric invitation.	
CHRONIC EFFECTS. SKIN: Contact-Mild invitation may occur if contact is prolonged or repeated. Absorption-No	
foreseeable ill effects anticipated under normal use conditions. EXE CONTACT: Invitation. Flush with water.	
SECTION VII - REACTIVITY DATA	
STABILITY (Conditions to Avoid): Stable. Open flame. High temperature.	
INCOMPATIBILITY (Materials to Avoid): N/A	
HAZARDOUS DECOMPOSITION PRODUCTS: N/A	
HAZARDOUS POLYMERIZATION (Conditions to Avoid): Will not come.	
SECTION VIII - SPILL OR LEAK PROCEDURES	
PROCEDURES IN CASE OF RELEASE OR SPILL. Clear up spills with absorbent towels, tissues. Dispose as normal trash.	
WASTE DISPOSAL METHOD: Dispose as normal trash.	\subset
SECTION IX - SPECIAL PROTECTION INFORMATION	
RESPIRATORY PROTECTION: None required under normal use conditions.	
VENTILATION: None required under normal use conditions.	
PROTECTIVE GLOVES: None required under normal use conditions.	
EYE PROTECTION: None required under normal use conditions.	
Product is defined as non-hazardous when used as intended/directed in an office/room other protective Equipment: with normal air circulation.	
SECTION X - STORAGE AND SPECIAL PRECAUTIONS	
HANDLING AND STORING PRECAUTIONS: No unusual hardling or storage requirements when used as intended and directed.	
large quantity storage (warehouse) should be in a well ventilated, cool area.	
OTHER PRECAUTIONS:	
SECTION XI - DOCUMENTARY INFORMATION	
PRODUCT CODE NUMBER:	
SISSUE DATE:	
REPLACES MSDS NUMBER:	•
PREVIOUS PRODUCT CODE NUMBER:	
PREVIOUSLY ISSUED:Javary 1. 1986	