## **MATERIAL SAFETY DATA SHEET**

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	I. GENERA					
TO ADE NAME (as labeled): H	AZE REMOVER DOOD TO			DATE PREPARED/ REVISED:		
Description: GI	st/Image Stain Remover			December 05, 2001		
SUPPLIER'S NAME	Texchem	Texchematic-		PHONE NUMBER:		
Graphic Solutions Group			(214)748-3271			
304 N. Walton Street						
Dallas, TX 75226 USA	II COMPONE	ENIT SA	EETV DATA	-		
II. COMPONENT SAFETY DATA  Exposure Limits in Air (give units)						
Chemical Names Sodium Hydroxide	CAS Numbers 1310-73-2	% <15	ACGH TLV 2mg/m3	OSHA PEL	Other (specify)	
Dimethyl Ester	1119-40-0	<10	Not Est'd			
N-Propanol	71-23-8	<15	Not Est'd			
100 to pane	1/2/(305) A					
III. PHYSICAL PROPERTIES						
Vapor density (air =1):	>1		ing point or rar	ıge, °F	Unknown	
Specify gravity:	1.22	Boili	ing point or ran	ge, °F	311	
Solubility in water:	complete	Evar	ocration rate (b	utyl acetate =1)	: >1	
Vapor pressure, mmHg at 20 °C	0.55	рН (	1% solution):		12.33	
pearance and odor:						
Creamy paste-like, mustard in color.						
IV. FIRE AND EXPLOSION						
Flash point, °F (give method): Auto ignition temperature, °F:	Not tested					
Flammable limits in air volume		lower (L	EL) Unknown	upper (UEL	_) Unknown	
Fire extinguishing materials:	water spray	X	carbon dioxi	• • •	other	
ine extinguishing materials.	foam	<del>X</del> -	dry chemic			
Special fire fighting procedures				71		
CAUTION: Combustible. Do NOT	enter confined fire spa	ice withou	t bunker gear, inc	luding a positive p	ressure NIOSH	
approved self-contained breathing a						
Unusual fire and explosion haz	ards:					
When diluted with water spray, proc	luct can produce a slip	pery alkal	ine run-off.			
	V. REA	CTIVIT	Y DATA			
Stability: Stable L	instable					
Conditions to avoid:						
Do not store close to oxidizers.						
Incompatibility (materials to av	oid):					
oid contact with strong acids, organic materials reactive metals such as aluminum, magnesium, and copper.						
nazardous decomposition products (including combustion products):						
CO, CO2, and unidentified organic			<b>\</b>			
Hazardous polymerization: Ma	y occur	Will not	occur_X_			
Conditions to avoid:						

None known.

VI. HEALTH HAZARD INFORMATION	HAZE REMOVER					
SYMPTOMS OF OVEREXPOSURE for each potential route of exposure.						
Inhaled: May cause labored breathing, dizziness, nausea.						
in: Moderate irritant, possible burns.						
Swallowed: Nausea. Intestinal burns possible.						
HEALTH EFFECTS OR RISKS FROM EXPOSURE: Explain in lay terms.  Acute: Stron irritant to eyes and skin. May cause labored breathing, dizziness, or nausea.						
Chronic: None known.						
FIRST AID EMERGENCY PROCEDURES:  Eye contact: Flush immediately with fresh water for at least 15 minutes. Contact a physician if irritation persists.						
Skin contact: Remove contaminated clothing. Wash with soap and water. Seek medical attention if irritation persists.						
Inhaled: Remove victim to fresh air. Provide oxygen if breathing is difficult. Seek medical aid.						
Swallowed: Do NOT induce vomiting. Drink large quantities of milk or water to dilute. Seek medical aid.						
SUSPECTED CANCER AGENT? YES: NO: This product's ingredients are found in this list. Federal OSHA NTP IARC MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Severe irritant, particularly to pre-existing skin conditions.						
VII. SPILL, LEAK, AND DISPOSAL PROCEDURES						
Spill response procedures (include employee protection measures): Absorb small spills onto suitable absorbent.						
Contain large spills by diking. Flush spill area with water. Wear suitable protective clothing and boots.						
Disposal Methods: May be supplied to biological treatment plant or incinerated.						
NOTE: Dispose of all wastes in accordance with federal, state, and local regulations.						
VIII. SPECIAL HANDLING PROCEDURES						
Ventilation and engineering controls: Local exhaust to maintain below PEL.  Eye protection (type): Safety glasses.  Gloves (specify material): Nitrile gloves to prevent direct skin contact.  Other clothing and equipment: Rubber boots and apron.  Work practices, hygienic practices: Wash skin with soap and water thoroughly after handling.  Other handling and storage requirements: Store away from ignition sources and in a cool dry area.						
DE DESCRIPTION DE CUIDENTENTE & ADDITIONAL INCODMAT	TION!					

## IX. REPORTING REQUIREMENTS & ADDITIONAL INFORMATION HMIS Code System Rating = Health 2; Flammability 1; Reactivity 0.

HMIS Code System Rating = Health 2; Flammability 1; Reactivity 0.

NFPA 704 Code System rating = Health 2; Flammability 1; Reactivity 0.

Volatile Organic Compound (VOC) = 242 grams per liter, 2.02 lbs/gallon

This product is in compliance with California SCAQMD Rule 1171 as a clean up material.

Non-photochemically reactive.

Biodegradable, considered drain safe into all sewer systems.

Contains no chlorinated or petroleum hydrocarbons.

his product contains no chemicals subject to the reporting requirements of SARA Title III, Section 313.

is product contains no Proposition 65 designated chemicals.