Kaate /kc/c

Jul-16-01 02:49P Carlton Mappin

P.02

Page 1 of 4

# MATERIAL SAFETY DATA SHEET

#1 Network Effinghal . IL 62401

Medical Emergency Telephone (Poison Center): (303) 623-5716 Chemtrec Emergency Telephone: 1-800-424-9300

Non-Emergency Telephone: 1-413-589-8794

## SECTION 1: CHEMICAL PRODUCT IDENTIFICATION

PRODUIT NAME:

SCRATCH REMOVER/DESENSITIZER

PRODUI T DESCRIPTION: To clean out scratches in lithographic plates and render them water receptive.

# SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS (Typical Values)

HAZARDOUS INGREDIENTS	CAS NO.	WT%	ACGIH(TLV)	OSHA(PEL)†
None ITHER IMPORTANT INGREDIENTS				
Water Sodium Silicate	7732-18-5	94	"NE	*NE *NE

The PEL lim values listed above are published figures from the 1969 Title 29, CFR 1910.1000, Z list using transitional limits. \*None Established

#### SECTION 3: HAZARDS IDENTIFICATION

#### **EMERGENCY OVERVIEW**

This mixture is approximately 90% water and is very low in toxicity and not considered a threat to human health. However, in case of spill, always dike and recover free liquid and follow disposal consideration of Section 13.

POTENTIS . HEALTH EFFECTS: Routes of Entry ...... Eye, Skin, Inhalation, Ingestion

### ACUT EXPOSURE EFFECTS (NOTE: Pertains to Finished Product)

Eye Contact Skin Contac

May cause irritation. May cause irritation.

Inhalation:

Normally no problem, but inhalation of mist could cause respiratory irritation

Ingestion:

May cause irritation of the muccus membranes or digestive tract

Z

CHI DNIC HEALTH EFFECTS (NOTE: Pertains to each ingredient listed in Section 2 per 29 CFR Sect. 1910, 1200) ₿.

A computerized literature search of national databases did not yield any chronic effects associated with these materials,

(The se databases are researched every six months for any new toxic information.)

Carolnoge licity Listing

NTP No

IARC No.

OSHA No

#### SECTION 4: FIRST AID MEASURES

Eyes: Skin:

Immediately flush with plenty of running water for at least 15 minutes. Obtain medical attention. Flush affected areas promptly with water for 15 minutes, Remove contaminated clothing. In case of continued

imitation consult physician.

Inhalation ingestion: For over-exposure, remove to fresh air.

Obtain immediate medical attention.

#### SECTION 5: FIRE FIGHTING MEASURES

Flash Pols: :

Not applicable.

Extinguist, 19 Media:

None required,

Special Fit Fighting Procedures:

None required.

Unusual F. a & Explosion Hazards;

None.

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

Spill or Levi Procedures NOTE; Review Sections 5 and 8 before proceeding with clean up. Use appropriate PERSONAL PROTECTI E EQUIPMENT during clean up. Dike spill. Prevent liquid from entering sewers, waterways, or low areas. Soak up with sawdul: , sand, oil dry, or other absorbent material and place in tight, closed, metal containers,

#### SECTION 7: HANDLING AND STORAGE

Avoid eye a diskin contact, and store in well-ventilated area. Keep container tightly closed. Do not store or consume food, drink or tobacco in a ea where they may become contaminated with this material.

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Respira bry Protection;

None needed with working mixtures and normal room ventilation.

Ventilal in:

Room ventilation is sufficient.

Skin arr Eye Protection:

Splash protection required for eyes, e.g., eye glasses with side shields or goggles.

3

# SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

BOILING | DINT

MELTING OINT

VAPOR PI ESSURE (mm Hg) at 20°C

VAPOR DI NSITY (AIR=1)

EVAPORA ION RATE: (Butyl acetate = 1) VOLATILE TRACTION BY WEIGHT SOLUBILI\* / IN WATER (By Weight %)

SPECIFIC IRAVITY (H20=1)

APPEARA, CE

ODOR

212°F

Not Applicable

Not Established Not Established

Not Applicable

Not Applicable

100% Miscible Not established

8.5

Water Clear

None

#### SECTION 10: STABILITY AND REACTIVITY

Stability:

Incompatible y:

Hazardous ecomposition Products:

Hazardous olymerization:

Stable,

None known,

None known.

Will not occur.

#### SECTION 11: TOXICOLOGICAL INFORMATION

Non toxic.

#### SECTION 12: ECOLOGICAL INFORMATION

General: No expected to present any significant ecological problems.

#### SECTION 13: DISPOSAL CONSIDERATIONS

Waste Dispit al. Discharge to sewer requires approval of permitting authority.

#### SECTION 14: TRANSPORTATION INFORMATION

DOT, AO, IATA/ICAO, Transport Canada

NON I EGULATED

#### NFPA Hazard Rating

HEALTH	
FLAMMABILITY.	
REACTIVITY	0
SPECIAL	None
4 = Extrame	1 = Slight
3 = High	0 = Insignificant

2 = Moderate

SECTION 15: REGULATORY INFORMATION

U.S. FED RAL REGULATION

OSHA: Fizard Communication Rule, 29 CFR, 1910,1200; Not Listed.

TSCA: A ingredients in this finished product are listed on the EPA TSCA Inventory (see Section 2).

CERCLA - \ZARDOUS SUBSTANCE (40 CFR 302); Not Listed

Superfund Amendments and Reauthorization Act of 1986 (SARA Title III) requires submission of annual reports SARA Title II: of release of toxic chemicals that appear in 40 CFR 372 (for SARA 313).

SARA Haza 'd Categories: Immediate (see Section 3, Acute Health Effects).

Components present in this product at a level which could require reporting under the statute are: None.

	<del></del>								
CHEN CAL SUBSTANCE	CAS NO.	CONCENTRATION	A	В	С	D	Ē	F	G
None		·	<del>  -  </del>				<u>-</u> -		لــــا
FEDERAL REGULATIONS A = SARA	STATE REGU B = California I C = Florida D = Rhode Isla	Proposition 65	INTER	INECS VHMIS	(Canad			ı l iet	

\*EINECS No ber;

#### SECTION 16: OTHER INFORMATION

While this r aterial is furnished in good faith, NO WARRANTY EXPRESSED OR IMPLIED OF MERCHANTABILITY

FITNESS C OTHERWISE IS MADE as to the product described above. This material is offered for your

consideration and PROCESS SOLUTIONS, INC. including its divisions, affiliates and subsidiaries, shall not in any event be lia le for special, incidental or consequential damages in connection with its publication. Likewise, no

statement r. ade herein shall be construed as a permission or recommendation for use of any product in a manner that

might infring a existing patents.

For Technic 1 Information Contact:

Technical Manager

PROCESS OLUTIONS, INC.

100 State Silvet

Ludlow, MA

Creation Day :: September 30, 1998

Revision Dat :: January 20, 2000

Revision Sur mary: New Catalog number