

HEALTH	3	0=least
FLAMMABILITY	1	1=slight
REACTIVITY	1	2=moderate 3=high 4=extreme

I. P R O D U C T I D E N T I F I C A T I O N :

Prepared for: **Visual Pollution** Chem Info Phone **480- 657- 9183**
Tech, Inc. General Info **480- 657- 9183**
Address: **P. O. Box 12833** Chem Emergency **800- 255- 3924**
SCOTTSDALE, AZ 85267 Date Prepared **8/14/92**
Product Name: **REMOVE- ALL** Preparer: **T. W. Smoot**
Product Code: **Sp1**

II. H A Z A R D O U S I N G R E D I E N T S :

Name: ******Dichloromethane <85% TVL-50 (acgih recommendation)**
Methanol <10% TVL 200
Dichloromethane is a suspect of Carcinogenic Potential for man.

III. P H Y S I C A L D A T A :

Appearance and odor:**viscous,light amber with solvent odor.**
Boiling Point:**104 F** pH **9.0 - 10.0**
Specific Gravity,(H2O=1): **1.21**
Vapor Pres.:**420 MM HG** Solubility in water:**10%**
Vapor Density(Air=1):**20.6**
%Volitiles/volume: **95%** Evap. Rate:(ETHER=1) **0.5**

IV. F I R E & E X P L O S I O N D A T A :

Flash Point:**None at boil** Test Methods: **C.C.**
Flammability Limits:**NA**
Extinguishing Media:**Water Fog;CO2;Dry Chemical;Foam.**
Special Fire Fighting Procedures: **None**
Unusual Fire Fighting Hazard: **None**

V. H E A L T H I N F O R M A T I O N

Effects of Over Exposure: **Not determined but expected that long time exposure to concentrated vapors could cause mild fatigue, weakness and confusion, headaches, dizziness and nausea. Even death if in confined area.**

Emergency First Aid: **Inhalation:move to fresh air, get medical help if not responding to fresh air.If unconscious give artificial respiration. Do not administer Adrenalin. Eyes:flush well with water for 15 minutes and get medical help. Skin:Wash well with water; remove contaminated clothing and do not reuse without washing them.**
Ingestion: Drink lots of water while getting medical help.
Spills: **Open area so that there is adequate ventilation. Dam up to prevent spreading and collect for disposal according to local, state and federal regulations. For small spills, wipe up and flush remainder well with water.**

VI. R E A C T I V I T Y D A T A

STABILITY DATA: **Stable**
CONDITIONS TO AVOID:**Open flames & welding areas**
INCOMPATIBILITY: **Forms explosive mixture under pressure with oxygen.**
HAZARDOUS DECOMPOSITION PRODUCTS: **Phosgene and HCL GAS**
HAZARDOUS POLYMERIZATION: **Will not occur.**

VII. S P E C I A L - P R O T E C T I O N I N F O R M A T I O N

RESPIRATORY PROTECTION: **Air line respirator for confined areas or if TVL is exceeded.**
VENTILATION: **Local exhaust to maintain TVL**
PROTECTIVE GLOVES: **Neoprene or vitron**
EYE PROTECTION: **Chemical splash goggles**
OTHER PROTECTIVE EQUIPMENT: **Required**
*** **Toxic Chemicals subject to reporting requirements section 313 of Emergency Planning and Community Right-To-Know Act and of 40 CFR 372. This information must be included on all MSDS'S that are copied and distributed for this product.**