11:000g.

## U.S. CHEMICAL & PLASTICS

1446 W. TUSCARAWAS ST. . CANTON, OHIO 44706

EMERGENCY PHONE: (216) 455-4311

CHEMTEC: 1-800-424-9300

| CHEMIEC: 1-800-424-9300  |  |  |  |  |
|--|--|--|--|--|
| TRADE NAME   | ICATION OF PRODUCT   |  |  |  |
| THE NAME   | PRODUCT CODE   |  |  |  |
| Leather, Vinyl & Upholstery Cleaner  | 40063 40210<br>40212 40950<br>40213  |  |  |  |
| SYNONYM OR CROSS REFERENCE   | PROPER SHIPPING NAME   |  |  |  |
|  |  |  |  |  |
| Cleaning Compound  | Cleaning Compound  |  |  |  |
| SECTION II HAZAR   | DOUS INGREDIENTS   |  |  |  |
| WALL HAL   | NATURE OF HAZARD   |  |  |  |
|  | Corrosive Material   |  |  |  |
| See page 3 attached  |  |  |  |  |
| The second secon |  |  |  |  |
| SECTION III P  | HYSICAL DATA   |  |  |  |
| Not established  | MELTING POINT Not applicable (1)   |  |  |  |
| VAPOR PRESSURE Not octability  | MELTING POINT Not applicable (liquid)  SPECIFIC GRAVITY (water = 1.00) 1.06  |  |  |  |
| APOR DENSITY (AIR = 1) Heavier than air  | PERCENT VOLATILE BY VOLUME (%) Approx. 93%   |  |  |  |
| Soluble Soluble  | EVAPORATION RATE (Ethyl Ether = 1) Slower to   |  |  |  |
| APPEARANCE Clear, yellow-green liquid  |  |  |  |  |
| SECTION IV FIRE AND EX   | (PLOSION HAZARD DATA Ethyl Eth   |  |  |  |
| LASH POINT (method used) None  | FLAMMABLE LIMITS Lower Lippor  |  |  |  |
| FIRE EXTINGUISHING CO <sub>2</sub> Dry Chemicals   | Not established Opper  |  |  |  |
| December 2   | Foam   |  |  |  |
| PECIAL FIRE-FIGHTING PROCEDURES Fight like   | a fuel oil fire. Cool fire-exposed contain   |  |  |  |
| Sunsant Indiana  | MA/NIUDH approved self-contained to  |  |  |  |
| NUSUAL FIRE AND EXPLOSION HAZARD CT  | ntainers exposed to high temperatures such a   |  |  |  |
| fire conditions, may resture   | ntainers exposed to high temperatures such a   |  |  |  |
|  | AND ADDRESS AND DESCRIPTION OF THE PROPERTY OF |  |  |  |
| HRESHOLD LIMIT VALUE   | ALTH HAZARD  |  |  |  |
|  |  |  |  |  |
| Not established.   |  |  |  |  |
| THE STATE OF TALAT IT SWALLOW  | wed. Irritant when in contact with eyes and  |  |  |  |
| open or abraded skin. RST AID PROCEDURES   | and with eyes and  |  |  |  |
| SWALLOWED: Remove victim from exposure twarm but not hot. Use oxygen or artific vomiting. If conscious, give victim wat  | o well-ventilated area. Make comfortably ial respiration as required. Do not induce  |  |  |  |

SWALLOWED: Remove victim from exposure to well-ventilated area. Make comfortably warm but not hot. Use oxygen or artificial respiration as required. Do not induce vomiting. If conscious, give victim water to drink. Call a physician. EYE CONTACT: Flush promptly with excess water. Call a physician.

SKIN CONTACT: Wash promptly with soap and excess water.

|  | SECTION V  |  | ACTIVITY DE                             |   |
|--|--|--|---|---|
| STABILITY  | UNSTABLE   |  | CONDITIONS TO A                         | VOID  |
| STABLETT   | STABLE   | STABLE Contact with strong   | strong oxidizing agents.                |   |
|  |  | X  |   |   |
| INCOMPATABILITY (materials   | s to avoid)  |  |   |   |
| Strong acids and   | /or strong oxi   | dizing   | agents (like pe                         | roxide).                                      |
| Jerong geree   |  |  | linogition W                            | ill vield oxides of carbon                    |
| HAZARDOUS DECOMPOSIT   | TION PRODUCTS T  | hermal   | decomposition w                         | rill yield oxides of carbor                   |
| (carbon monoxide and   | carbon dioxid  | e) and   | acrid Tumes.                            |   |
| HAZARDOUS  | MAY OCCUR  | T  | CONDITIONS TO A                         | VOID  |
| POLYMERIZATION   |  |  |   |   |
|  | WILL NOT OCCU  | X  |   |   |
|  | - Const  | a a bir  | DISPOSAL P                              | ROCEDURES                                     |
| SECTIO   | N VII SPIL   | LAND   | i Didi done :                           |   |
| SPILLS   |  |  |   |   |
| Wash and clean u   | p spills with  | water a  | and detergents.                         |   |
| BUITE  |  |  |   | i i   |
| DISPOSAL   |  | AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS |   |   |
|  |  |  |   | - 1 Deculations                               |
| Disposal method  | i must comply v  | with Lo  | cal, State and                          | Federal Regulations.                          |
| DISPOSEE HE  |  |  |   |   |
|  |  |  |   |   |
|  |  |  | ECTION INFO                             | PMATION                                       |
|  | TION VIII  | PHO  | ECHOIA HALO                             |   |
| RESPIRATORY PROTECTION   | ON (specify type)  |  |   |   |
| Ventilate with air   | flow.  | e s  |   |   |
| AGUICITAGE MITTIE ATT  |  |  |   |   |
|  | LOCAL  |  |   | SPECIAL                                       |
| VENTILATION  | LOOM   | Exhaust  |   | See Section IX                                |
| Use in well-ventila  | ted area MECH  | ANICAL (g  | general)                                | OTHER   |
| Use III well venden  |  | Accepta  | ble                                     |   |
| PROTECTIVE GLOVES  |  |  | EVE PROTECTIO                           | N Goggles recommended to                      |
| Neoprene or equival  | ont recommende   | d  | protect ag                              | ainst accidental splashes.                    |
|  | ent recommend  |  | 1                                       |   |
| OTHER PROTECTIVE EQU   |  |  |   |   |
| OTHER PROTECTIVE EGG   | HOMENIT  |  | -bould be avail                         | able.   |
| Safety showers and   | JIPMENT<br>I eye wash four   | ntains s   | should be avail                         | able.   |
| Safety showers and   | JIPMENT<br>I eye wash four   | ntains s   | should be avail                         | able.  PRECAUTIONS                            |
| Safety showers and   | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | PRECAUTIONS                                   |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| SECTION STORAGE & HANDLING AVOID CONTACT WITH                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING                                  | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING AVOID CONTACT WITH               | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING AVOID CONTACT WITH               | JIPMENT I eye wash four IX HANDL   | itains s   | ND STORAGE                              | MEIL IF SWALLOWED!                            |
| Safety showers and SECTION STORAGE & HANDLING AVOID CONTACT WITH MISCELLANEOUS | IPMENT I eye wash four IX HANDL USE WITH ADEQUEYES! AVOID                    | ING A JATE VE  | ND STORAGE NTILATION. HAR NG OF VAPORS! | MFUL IF SWALLOWED! AVOID OPEN OR ABRADED SKIN |
| Safety showers and SECTION STORAGE & HANDLING AVOID CONTACT WITH MISCELLANEOUS | IPMENT I eye wash four IX HANDL USE WITH ADEQUEYES! AVOID                    | ING A JATE VE  | ND STORAGE NTILATION. HAR NG OF VAPORS! | MFUL IF SWALLOWED! AVOID OPEN OR ABRADED SKIN |
| Safety showers and SECTION STORAGE & HANDLING AVOID CONTACT WITH               | IPMENT I eye wash four IX HANDL USE WITH ADEQUEYES! AVOID                    | ING A JATE VE  | ND STORAGE NTILATION. HAR NG OF VAPORS! | MFUL IF SWALLOWED! AVOID OPEN OR ABRADED SKIN |
| SECTION STORAGE & HANDLING AVOID CONTACT WITH MISCELLANEOUS                    | JIPMENT I eye wash four IX HANDL  USE WITH ADEQUEYES! AVOID  braze, weld, of | ING A JATE VE  | ND STORAGE NTILATION. HAR NG OF VAPORS! | MFUL IF SWALLOWED! AVOID OPEN OR ABRADED SKIN |

The information in this Material Safety Data Sheet has been compiled from our experience and data presented in various technical publications. It is to determine the suitability of this information for the adoption of safety in adoptions as may be necessary. The reserve the right in from time to time as new technical publications.

## PRODUCT RATING

HMIS LABEL CODE:

HEALTH

FLAMMABILITY

REACTIVITY

0

0 = least hazard to

4 = greatest hazard

| ODUCT: CLEANER SECTION I                      | SECTION II - LIST OF INGREDIENTS (100%) |   |                   |  |
|---|---|---|-------------------|--|
|   | Weight %                                | 0.10 //   | TIM/DET           |  |
|   | less than:                              | CAS #   | TI.V/PEL          |  |
|   |   | 7722 10 5   | Not established   |  |
| Solvents: Water                               | 84                                      | 7732-18-5   |                   |  |
| Glycols (Dipropylene Glycol                   |   | 34590-94-8  | 100 ppm           |  |
| Monomethyl Ether)                             |   |   |                   |  |
|   |   |   |                   |  |
| Blend of surface active agents:               | 16                                      |   |                   |  |
| Nonylphenoxypolyethoxy ethanol                |   | 68412-54-4  | Not establishe    |  |
| Tri sodium phosphate                          |   | 10101-89-0  | Not establishe    |  |
| Special blend                                 |   | Not assigned  | Not establishe    |  |
| Special blend                                 |   |   |                   |  |
| Sodium hydroxide (50% water solution)         | Less than 1                             | 001-310-732   | *                 |  |
| Sodium mydroxide (50% water Bordersmy         |   |   |                   |  |
| Blend of proprietary fragrances and colorants | Less than .1                            |   |                   |  |
| blend of proprietary fragrances and cororanse |   |   |                   |  |
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|   |   |   |                   |  |
| * Ceiling limit 2 mg/m³ (NaOH)                |   |   |                   |  |
| 1   |   |   |                   |  |
|   |   |   |                   |  |
| -AG:dh  |   |   |                   |  |
| 1-15-85                                       |   |   |                   |  |
|   |   |   |                   |  |
|   |   |   | Billion of the co |  |
|   |   |   |                   |  |
|   |   |   |                   |  |