به فخر أبر ما

MEDICAL ADVICE

WASH THOROUGHLY AFTER HANDLING

```
Tox: 009620 Product: WHITE PAINT (M1525A)
 FNHI : M1525ASE2 ( I QT CAN)
                                                          000166
  APPROVED to ACTIVE NAAO prod. spec ESN-M1J101-A.
          --- Chemical and Physical Properties --
  This material is a LIQUID under normal conditions.
  The Specific Gravity is 1.050 .
  The Boiling Point is +110-+196 C.
  The Flash Point is +032 C (Setaflash).
  The results for pH are not available.
  * * * * * * Toxicology Review * * * * *
 Tox: 009620 Tox Status: C2 (COMPLETE TOX REVIEW) Last Revised: 12/16/86
  ----- Hazardous Ingredients (HAZCOM) -----
  -- TLV --
                       CAS number Chemical name
                        108-88-3 * TOLUENE
  100ppm TWA
  25ppm TWA (skin)
                        111-76-2 * ETHYLENE GLYCOL MONOBUTYL ETHER
                       8030-30-6 * PETROLEUM NAPHTHA
  300ppm TWA
  500ppm (OSHA) TWA
                      8032-32-4 + MINERAL SPIRITS
  10mg/m3 TWA
                      13463-67-7 * TITANIUM DIOXIDE
 * See chemical fact sheets (CFS) for additional details on these ingredients.
 + For more information on CAS 8032-32-4, see CFS for CAS 8030-30-6.
        --- Signal Word -----
WARNING
        FLAMMABLE
IRRITATING TO EYES AND SKIN
MAY BE HARMFUL OR TOXIC BY SKIN ABSORPTION
        --- Safe Handling and Storage --
AVOID CONTACT WITH EYES
AVOID PROLONGED OR REPEATED SKIN CONTACT
USE WITH ADEQUATE VENTILATION
KEEP FROM HEAT, SPARKS, OR OPEN FLAME
       - - - - Protective Measures and Treatments-
IMPERVIOUS GLOVES
SAFETY GLASSES
VENTILATION (CONTACT INDUSTRIAL HYGIENE FOR SPECIFIC DETAILS)
THIS MATERIAL CONTAINS A SUBSTANCE REGULATED UNDER A SPECIFIC OSHA STANDARD,
SEE CHEMICAL FACT SHEET FOR DETAILS
IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF WATER AND SEEK
```

Tox: 009620 Product: WHITE PAINT (M1525A)

FNHI: M1525ASE2 (1 QT CAN)

بعطر المكران

---- Toxicology Bulletins-----

PETROLEUM LUBRICATING OILS (TB 101) GLYCOL ETHERS (TB 104)

The chemical identification and properties for this material were provided by the manufacturer. Health and safety information has been evaluated by:

Environmental & Occupational Toxicology, Occupational Health & Safety, Ford Motor Company 900 Parklane Towers West, Dearborn, MI 48126

For emergency call: (313) 337-3182 -or- (313) 323-0045 (for 24 hour service)