Page 1 000176 Tox: 014448 Product: YELLOW PAINT (M5394A) FNH1: M5394ASE5 ( 13 OZ AEROSOL CAN) APPROVED to ACTIVE NAAO prod. spec ESN-MIJIO1-A. --- Chemical and Physical Properties -----This material is a AEROSOL under normal conditions. The results for Specific Gravity are not available. The results for Boiling Point are not applicable. The Flash Point is -011 C (Tag. Open Cup). The results for pH are not applicable. \* \* \* \* \* \* Toxicology Review \* \* \* \* \* Tox: 014448 Tox Status: C2 (COMPLETE TOX REVIEW) Last Revised: 03/19/87 ------ Hazardous Ingredients (HAZCOM) CAS number Chemical name -- TLV --67-64-1 \* ACETONE 74-98-6 \* PROPANE 75-09-2 \* METHYLENE CHLORIDE 750ppm TWA asphyxiant asphyxianc 100ppm TWA+N 108-88-3 \* TOLUENE 10mg/m3 (total dust) 7727-43-7 BARIUM SULFATE
0.05mg/m3 TWA+I+N 7758-97-6 \* LEAD CHROMATE
2.5mg/m3 (FORD) TWA 8012-95-1 \* PARAFFIN OIL -- !=!ARC N=NTP \* See chemical fact sheets (CFS) for additional details on these ingredients. ----- Signal Word ------WARNING ------ Hazards -----------FLAMMABLE HARMFUL BY INHALATION IRRITATING TO RESPIRATORY SYSTEM IRRITATING TO EYES AND SKIN CONTENTS UNDER PRESSURE MAY BE HARMFUL OR TOXIC BY SKIN ABSORPTION CANCER HAZARD BASED ON TESTS WITH LABORATORY ANIMALS. OVEREXPOSURE MAY CREATE CANCER RISK ---- Safe Handling and Storage -----

DO NOT BREATHE GAS/FUMES/VAPOR/SPRAY AVOID CONTACT WITH EYES AVOID PROLONGED OR REPEATED SKIN CONTACT USE WITH ADEQUATE VENTILATION DO NOT PUNCTURE CONTAINER DO NOT STORE, INCINERATE, OR HEAT ABOVE 120 DEGREES FAHRENHEIT Tox: 014448 Product: YELLOW PAINT (M5394A) FNHI: M5394ASE5 ( 13 OZ AEROSOL CAN)

----- 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
MEDICAL ADVICE
WASH THOROUGHLY AFTER HANDLING

---- Special Remarks -------

Before using this material read carefully the Chemical fact sheet on metallic salts of lead. (available on MATS under CAS 7439-92-1)

CHLORINATED AND NONCHLORINATED SOLVENTS AS MIXTURES (TB 107)

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, Bearborn, MI 48126

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