```
Tox: 014447 Product: GINGER PAINT (M3605G)
FNHI : M3605GSE5 (AEROSOL CAN)
 APPROVED to ACTIVE NAAO prod. spec ESN-MIJI01-A.
        --- Chemical and Physical Properties --
 This material is a AEROSOL under normal conditions.
 The Specific Gravity is 0.800 .
 The Boiling Point is -039 to +198 C.
 The Flash Point is -039 C (Tag. Closed Cup).
 The results for pH are not applicable.
 * * * * * * Toxicology Review * * * * *
 Tox: 014447 Tox Status: C2 (COMPLETE TOX REVIEW) Last Revised: 01/12/88
------ Hazardous Ingredients (HAZCOM) ------
 -- TLV --
                      CAS number Chemical name
 750ppm TWA
                        67-64-1 * ACETONE
 asphyxiant
                        74-98-6 * PROPANE
 100ppm TWA+N
                        75-09-2 * METHYLENE CHLORIDE
 50ppm TWA
                        78-83-1 * ISOBUTYL ALCOHOL
                      108-88-3 * TOLUENE
 100ppm TWA
                     1330-20-7 * XYLENE (ALL ISOMERS)
 100ppm TWA
 10mg/m3 (total dust) 7727-43-7 BARIUM SULFATE
 500ppm (OSHA) TWA
                     64742-88-7 + SOLVENT NAPHTHA (PETROLEUM), MEDIUM ALIPH.
                -- N=NTP
 * See chemical fact sheets (CFS) for additional details on these ingredients.
 + For more information on CAS 64742-88-7, see CFS for CAS 8030-30-6.
 Also Contains: MELAMINE
 ------ Signal Word -----
DANGER
  ---- Hazards -----
EXTREMELY FLAMMABLE
HARMFUL BY INHALATION
IRRITATING TO EYES, RESPIRATORY SYSTEM AND SKIN
```

EXTREMELY FLAMMABLE
HARMFUL BY INHALATION
IRRITATING TO EYES, RESPIRATORY SYSTEM AND SKIN
CONTENTS UNDER PRESSURE
MAY CAUSE LIVER/KIDNEY DAMAGE
MAY BE HARMFUL OR TOXIC BY SKIN ABSORPTION
MAY CAUSE ALLERGIC SKIN REACTION.
CANCER HAZARD BASED ON TESTS WITH LABORATORY ANIMALS. OVEREXPOSURE MAY CREATE
CANCER RISK
EXCESSIVE INHALATION CAUSES HEADACHE, DIZZINESS, NAUSEA AND INCOORDINATION
PROLONGED OR REPEATED CONTACT MAY DRY AND/OR DEFAT THE SKIN

Tox: 014447 Product: GINGER PAINT (M3605G) FNHI: M3605GSE5 (AEROSOL CAN)

----- Safe Handling and Storage -----

DO NOT BREATHE GAS/FUMES/VAPOR/SPRAY
KEEP IN A COOL, WELL-VENTILATED PLACE
ELIMINATE ALL SOURCES OF IGNITION
USE WITH ADEQUATE VENTILATION
DO NOT PUNCTURE CONTAINER
KEEP FROM HEAT, SPARKS, OR OPEN FLAME
DO NOT GET IN EYES, ON SKIN OR CLOTHING
DO NOT STORE, INCINERATE, OR HEAT ABOVE 120 DEGREES FAHRENHEIT

- - - - - - - Protective Measures and Treatments- - - - -

IMPERVIOUS GLOVES
CHEMICAL GOGGLES
IMPERVIOUS APRON
VENTILATION (CONTACT INDUSTRIAL HYGIENE FOR SPECIFIC DETAILS)
IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF WATER AND SEEK
MEDICAL ADVICE
REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE
FOR SKIN CONTACT, WASH IMMEDIATELY WITH SOAP AND WATER
IF INHALATION OF MATERIAL IS EXCESSIVE (AIR CONCENTRATION IS GREATER THAN THE
TLV OR HEALTH EFFECTS ARE NOTICED), REMOVE IMMEDIATLY TO FRESH AIR.

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, Mt 48126

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