Manufacturer or Distributor:



Information Telephone Number: 818 929 9253 Emergency Telephone Number: 818 929 9253

For Health Emergencies: 818 929 9253 Poison Control Center: 1-888-516-2502

SECTION I – PRODUCT IDENTIFICATION

Product Name: Mission Models Premium Paint (MMP)

Product Number: MMP -001 through MMP -048

Product Sizes: 1oz NG

Brand Name: Mission Models

Product Class: Acrylic Paint, Artist

SECTION II - HAZARDS IDENTIFICATION

Classification in accordance with paragraph (d) of 29 CFR 1910.1200.

There are no GHS label elements.

Primary Routes of Entry: Inhalation, Ingestion, Eye, Skin

Effects and Symptoms of Acute Exposure: None Expected

Effects and Symptoms of Chronic Exposure: None Expected

Carcinogen Listing: NTP: NO IARC: NO OSHA: NO

See Section III for Components Affected

Medical Conditions Usually Aggravated

by Over Exposure to this Product: None

SECTION III - COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient: None

CAS#:

PEL/TLV (MG/M#):

Max % Weight:

Page **1** of **5**

NTP:

IARC:

SECTION IV - FIRST AID MEASURES

First Aid Measures: None Required. No acute health effects expected.

SECTION V - FIRE FIGHTING MEASURES

Flash Point (Method): N/A

Autoignition Temperature: N/A

Explosion Limits in Air (% by Volume): Not Explosive

Extinguishing Media: No special media required.

Required Fire Fighting Procedures: No special firefighting procedures required.

Unusual Fire & Explosion Hazards: Not Combustible

SECTION VI – ACCIDENTAL RELEASE MEASURES

Steps to be taken in case a material is spilled: Clean up in accordance with all applicable regulations. Absorb spillage with

non-combustible, absorbent material. For waste disposal, see Section XIII

SECTION VII – HANDLING AND STORAGE

Precautions to be taken during storage and handling: Good industrial hygiene practice requires that exposure be maintained

below the TLV. This is preferably achieved through the provision of adequate ventilation. When exposure cannot be adequately controlled in this way, personal respiratory protection should be employed.

SECTION VIII - EXPOSURE CONTROLS / PERSONAL PROTECTION

Respiratory Protection and

Special Ventilation Requirements: Wear a NIOSH / MSHA approved respirator

Other Protective Equipment (Gloves, Goggles, etc):

Work / Hygiene Practices:

Engineering Controls:

None Required

None Required

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point:

N/A

Melting Point:

N/A

Vapor Pressure:

N/A

Specific Vapor Density (Air=1):

N/A

Specific Gravity:

N/A

Solubility In Water:

N/A

Reactivity In Water: Non-Reactive

VOC: 47.93 g/l

SECTION X - STABILITY AND REACTIVITY

Hazardous Polymerization Products: None
Stability: Stable Conditions to Avoid: None
Incompatibility (Materials to Avoid): None

Hazardous Decomposition Products: None

SECTION XI - TOXICOLOGICAL INFORMATION

Acute Effects Associated with Use of this Material: None Expected

The summated LD50 is 13479 mg/kg.

This product is not considered to be a known or suspected human carcinogen by NTP, IARC or OSHA (see section III)

SECTION XII - ECOLOGICAL INFORMATION

No harmful effects known other than those associated with suspended inert solids in water.

SECTION XIII - DISPOSAL CONSIDERATIONS

RCRA Hazard Class (40 CFR 261): This product is not classified as a hazardous waste.

Waste Disposal Method: Dispose of in accordance with federal, state and local regulations.

SECTION XIV – TRANSPORTATION INFORMATION

U.S. DOT (49 CFR 172.101): This is not a hazardous material as classified by CFR 172.101.

SECTION XV - REGULATORY INFORMATION

Contents of this SDS comply with Osha Hazard Communication Standard 29 CFR 1910.1200EPA

SARA Title III Chemical Listings: None

Section 302.4 Extremely Hazardous

Substances (40 CFR 355): None

Section 313 Toxic Chemicals (40 CFR 372): None

International Regulations

Canadian WHMIS:

This product is a controlled product under Canada's workplace hazardous materials information system.

It contains the following toxic or highly toxic materials: Aluminum Oxide Ferric Oxide

Mica

Propylene Glycol

Supplemental State Compliance Information:

This product contains the following chemical(s) listed in the state of California under their Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause

cancer, birth defects or other reproductive harm: None

This product contains the following chemical(s)

listed under New Jersey's Right to Know Program: Aluminum Oxide

Mica

Pigment Red 101

This product contains the following chemical(s) requiring notification to the state of Washington under their Children's Safe Products Act:

None

Under CPSC's consumer product regulations (16CFR1500.3 and 150014), this product has the

following required acute and chronic hazard labeling: None

SECTION XVI - OTHER INFORMATION

Last Revision Date: 10/05/2015

Prepared by Duke OEM Toxicology

COLOR INFORMATION

This SDS applies to the following colors which are associated with hazardous and /or non-hazardous ingredients.

Product Color SKU Hazardous Ingredient

Brand Names

This SDS applies to the following brand names:

Mission Models Premium Paint or MMP

All Paint Color Numbers start with MMP (paint) , MMW (weathering) and MMM (metallics)

White , brown , Red , Green , Orange , Lt Neutral Tan , Yellow , Graugrun , Olivegrun , Gelbbraun , Dunkelgelb , Rotbraun 8017 , Red Oxide German , Panzergrau , Rotbraun 8012 , Sandgrau , Grunbraun , Resedagrun , Dunkelgelb Late , Olive Drab Faded 1 , OD faded 2 , OD faded 3 , Khaki Drab , Olive Drab , Olive Drab 34088 , Olive Drab 33070 , Russian 6k , Russian dark Olive , Russian Dk Olive 2 , Russian Dark Olive faded , Russian Dk Green , Russian Green Modern , Nato Brown , Nato Black , Nato Green , IDF sandgrey 1 , IDF sandgrety2 , US desert Tan Modern , British Sand Yellow Modern , Tire Black , Hiway Yellow , British LT Silver , British Portland Stone , Brit Lt stone , Brit Slate Grey , Field Grey , Black , Blue

MMW:

 $\label{eq:linear_problem} \mbox{Dark Rust , Light Rust , Transparent Rust , Transparent Medium, Standard Rust ,}$

MMM

Metallic Burnt Iron.