

# MATERIAL SAFETY DATA SHEET

## **SECTION I – Product/Company Identification**

1.1 Product Trade Name: Cirius TM Silicone Paint

**1.2 Part (Item) Number:** PP110101W, PP110111W, PP110121W, PP110131W, PP110141W, PP110151W, PP110161W, PP110171W, PP110181W, PP110191W, PP110102W, PP110102W, PP110122W, PP110132W, PP110142W,

PP110152W, PP110162W, PP110172W, PP110182W, PP110192W, PP110101R, PP110111R, PP110121R, PP110131R, PP110141R, PP110151R,

PP110161R, PP110171R, PP110181R, PP110191R, PP110102R, PP110112R, PP110122R, PP110132R, PP110122R, PP110132R, PP110152R, PP110152R,

PP110182R, PP110192R

 1.3 Division Name:
 ArtMolds

 1.4 Address:
 18 Bank Street

 City State ZIP
 Summit NJ 07901

 1.5 Emergency Telephone:
 1-866-278-6653

 1.6 Information Telephone:
 1-908-273-5401

**1.7 Date Prepared:** 8/28/02 **Date Revised** 9/20/05

## SECTION II - Hazardous Ingredients/Identity Information

<b>Hazardous Components</b>	%	SHA PEL	ACGIH TLV	CAS Number
Xylene	>50			1330207
Polysiloxane Mixture	>40			63148607
Polysilicate	>2			682019
Organo Tin Complex	>1			77587

## **SECTION III – Physical/Chemical Properties**

 3.1 Boiling Point:
 290 deg F
 3.6 Specific Gravity:
 1.01

 3.2 Vapor Pressure:
 23 mm Hg
 3.7 Melting point:
 N/A

 3.3 Vapor Density:
 4.0
 3.8 Evaporation rate:
 8.2

**3.4 Solubility in water:** Reacts **3.9 Material V.O.C.:** 308 grams per liter

3.5 Appearance and odor: Clear or white liquid- solvent odor

## SECTION IV - Fire and Explosion Hazard Data

**4.1 Flash Point (method used):** 59 deg F

**4.2 Flammability (explosive limits):** LEL: 0.9 UEL: 6.0

**4.3 Extinguishing media:** Foam, dry chemical, or carbon dioxide or other media for Class B fires.

4.4 Special fire fighting procedures: N/A

**4.5 Unusual fire and Explosion hazards:** Forms combustible and/or explosive mixtures with air. The material is

flammable and may ignite by heat, spark, flames, or other source of

ignition.

## **SECTION V – Reactivity Data**

5.1 Stability: Unstable: Stable: X

**5.2 Conditions to avoid:** This material will form explosive and/or flammable mixtures with air.

**5.3 Incompatibility (materials to avoid):** None.

5.4 Hazardous decomposition or byproducts: Combustion products are silicone dioxide, carbon dioxide and water,

which are considered non-hazardous.

5.5 Hazardous polymerization: May Occur: May not occur: X



#### **SECTION VI – Health Hazard Data**

6.1 Primary routes(s) of entry: Inhalation?: Yes Skin?: Yes Ingestion?: Yes

6.2 Health Hazards (acute and chronic): Acute: N/E Chronic: N/E

**NTP?:** N/A 6.3 Carcinogenicity: IARC monographs: N/A **OSHA Regulated?:** N/A

6.4 Signs and symptoms of exposure: N/A

6.5 Medical conditions generally

aggravated by exposure: Vapors are intoxicating and narcotic and are irritating to the mucous of the lungs.

Liquid harmful or fatal if swallowed.

6.6 Emergency First aid procedures: Skin: Remove liquid from skin with a towel or dry cloth and wash exposed area with

detergent. Eyes: Immediately flush with water for at least 15 minutes. Ingestion: Do not induce vomiting. Some people may become sensitized to this material. If rash or

other symptoms recur, consult a physician.

#### **SECTION VII – Precautions for Safe Handling**

7.1 Steps to be taken in case material

is released or spilled:

Contain the spill or leak. Absorb with san or sawdust. Solvent containing waste is considered hazardous and must be disposed of by a licensed toxic waste hauler as prescribed by law. Avoid inhaling vapors and take steps to prevent vapors from reaching an ignition source because the material is volatile and flammable and/or explosive. Use non-sparking tools.

7.2 Waste Disposal methods: Can be burned in accordance with regulations. Fully cured and devolitized material

is considered non-hazardous and may be disposed of in landfills as prescribed by

7.3 Precautions to be taken in handling

and storage:

Keep container closed. Store in a cool place and keep away from heat or flame. This material is a flammable liquid and must be stored in accordance with building and fire regulations. Do not lay container on its side. Use non-sparking tools. Ground all containers when transferring liquid. Avoid prolonged contact with liquid and/or

Avoid prolonged contact with eyes and repeated contact with skin. 7.4 Other precaution:

#### **SECTION VII – Control Measure / Personal Protection**

8.1 Respiratory protection: Self-contained air supply air masks for entering areas of concentrated vapors.

8.2 Ventilation:

8.3 Protective gloves: Plastic film or rubber gloves.

8.4 Eye protection: Safety glasses.

8.5 Other protective clothing or equipment: Eye wash equipment.

8.6 Work/Hygienic practices:

NFPA - National Fire Protection

Association

N/A - Not Applicable N/E - Not Established

NFPA HAZARD CLASSIFICATIONS				
Health	1			
Flammability	3			
Reactivity	0			
Special				