

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING

Product Name: premo! Sculpey® & premo! Sculpey® Accents

Product Use: Oven hardening modeling material for hobby use

Manufacturer:

Polyform Products Company, Inc. 1901 Estes Avenue

Elk Grove Village, IL 60007 USA

Phone: 1-847-427-0020 info@polyformproducts.com

www.sculpey.com

Emergency Telephone Number:

1-847-427-0020

Only available during office hours Monday - Thursday 7 AM - 4 PM CST

Date of Preparation: 06/07/2015

SECTION 2: HAZARD IDENTIFICATION

Emergency Overview

Do not inhale fumes during baking. Overheating oven hardening polymer clays will result in blackening and release of irritating gases including hydrogen chloride vapor.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

<u>Components</u> <u>CAS number</u> <u>Weight %</u>

Oven hardening modeling material composed of polyvinyl chloride, plasticizer, fillers and colorants. This material contains no dangerous substances to be declared.

SECTION 4: FIRST AID MEASURES

Eye Contact: Rinse eye thoroughly with plenty of water. If symptoms persist, seek medical attention.

Skin Contact: Wash with soap and water.

Ingestion: Wash out mouth with water. If symptoms persist, seek medical attention.

Inhalation: Seek fresh air after inhalation of fumes in the case of overheating material in oven.

SECTION 5: FIRE-FIGHTING MEASURES

Flash Point: n/a
Autoignition Temperature: n/a

Explosion Limits in Air: Not explosive

Extinguishing Agents:

Hazardous Decomposition Products:

Use water spray jet, foam, carbon dioxide, dry chemical.

In the case of overheating in oven, carbon monoxide, carbon dioxide and noxious hydrochloric acid vapors.

Special Protective Equipment for Fire Fighters: Wear self-contained breathing apparatus with full face

piece and protective clothing.

SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal Precautions: None. In case of overheating material, turn off oven. Ventilate area by

opening nearest window. Seek fresh air, if fumes are inhaled.

Environmental Precautions: Contain spill.

Methods for Cleaning Up: Collect and reuse or dispose with domestic refuse.

SECTION 7: HANDLING AND STORAGE

Handling: Do not heat above 175°C (350°F), allow to come in contact with an open flame or use with a hot

knife or wire. Use oven thermometer when hardening material in oven. Do not use microwave oven for baking. Do not overbake. Do not exceed the recommended baking temperature or time.

Wash hands with soap and water after use.

Storage: Store unused material in a cool, dry place preferably in a sealed non-reactive container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits: No threshold exposure limit values known.

Eye Protection: n/a
Skin and Body Protection: n/a
Respiratory Protection: n/a

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Color: Various pH: n/a

Appearance:Solid, malleableSolubility in Water:Not solubleOdor:CharacteristicReactivity in Water:Non-reactive

Boiling Point: n/a Specific Vapor Density (Air=1): n/a Melting Point: n/a Vapor Pressure: n/a

SECTION 10: STABILITY AND REACTIVITY

Stability:Product is stable.Polymerization:Not known to occur.Hazardous Decomposition Products:Hydrochloric acid vapors

Materials to Avoid: None

Conditions to Avoid: None when used as intended.

SECTION 11: TOXICOLOGICAL INFORMATION

Effects and Symptoms of Acute Exposure: None expected. **Effects and Symptoms of Chronic Exposure:** None expected.

Carcinogen Listing

NTP: No IARC: No OSHA: No

SECTION 12: ECOLOGICAL INFORMATION

No harmful effects to the environment are known if material is used as intended and disposed of in the appropriate manner.

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SECTION 13: DISPOSAL CONSIDERATIONS

If recycling is not available, dispose with domestic refuse. Observe all federal, state and local regulations.

SECTION 14: TRANSPORT INFORMATION

U.S. Department of Transportation Ground (49 CFR):
Proper Shipping Name: Not Regulated

SECTION 15: REGULATORY INFORMATION

This material is not classified as hazardous.

This material has been reviewed by a toxicologist in the US and carries the AP seal from the Art & Creative Materials Institute (ACMI). The labeling conforms to US 16 CFR 1500-14 and ASTM D-4236.

SECTION 16: OTHER INFORMATION

n/a: not applicable

This MSDS applies to the following colors which are associated with non-hazardous ingredients.

premo! Sculpey [®] Products	premo! Sculpey [®] Accents Products
5001 WHITE	5029 MAGENTA PEARL
5003 DENIM	5031 PURPLE PEARL
5007 SPANISH OLIVE	5035 BRIGHT GREEN PEARL
5010 NAVY BLUE	5038 PEACOCK PEARL
5020 BLUSH	5040 TRANSLUCENT BLUE
5022 WASABI	5044 TRANSLUCENT RED
5026 POMEGRANATE	5046 TRANSLUCENT YELLOW
5033 ORANGE	5048 TRANSLUCENT GREEN
5042 BLACK	5049 BLUE GLITTER
5053 BURNT UMBER	5051 RED GLITTER
5063 COBALT BLUE HUE	5055 18K GOLD
5072 ZINC YELLOW HUE	5057 FROST WHITE GLITTER
5092 BEIGE	5059 BLUE GRANITE
5093 ECRU	5061 WHITE GRANITE
5317 FROST	5065 GRAY GRANITE
5323 GREEN	5067 COPPER
5382 CADMIUM RED HUE	5101 PEARL
5383 ALIZARIN CRIMSON HUE	5129 SILVER
5392 RAW SIENNA	5289 BLUE PEARL
5503 FLUORESCENT PINK	5303 GOLD
5504 FUCHSIA	5310 TRANSLUCENT
5504 TURQUOISE	5317 ANTIQUE GOLD
5513 PURPLE	5519 BRONZE
5523 CANDY PINK	5527 WHITE TRANSLUCENT
5525 SUNSHINE	5540 TWINKLE TWINKLE
5529 RHINO GRAY	5550 GREEN GLITTER
5535 JUNGLE	5109 OPAL
5562 ULTRAMARINE BLUE HUE	5115 SUNSET PEARL
5572 CADMIUM YELLOW HUE	5120 GRAPHITE PEARL
5600 FLUORESCENT YELLOW	5132 WHITE GOLD GLITTER
5103 PERIWINKLE	5135 ROSE GOLD GLITTER
5107 WISTERIA	5147 YELLOW GOLD GLITTER

The MSDS supersedes a previous MSDS dated: 09/19/2012 Prepared by: K. Rush 06/17/2015

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