

## SAFETY DATA SHEET

U.S. Department of Labor

May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910. 1200.

Standard must be Form Approved consulted for specific requirements. OMB No.1218-0072

### § 1 - IDENTITY INFORMATION

Product Name (as used on label and list):

Modeling Paste (Ref. No.: AM411, AM471, AM511, AM541)

Modeling Paste Light (Ref. No.: AM443, AM473, AM513, AM543)

Modeling Paste High Solid (Ref. No.: AM442, AM472)

Modeling Paste Coarse (Ref. No.: AM444, AM474)

Modeling Paste Coarse Pumice (Ref. No.: AM445, AM475)

Modeling Paste Extra Coarse Pumice (Ref. No.: AM446, AM476)

Manufacturer: HOLBEIN Works, Ltd.

Address: 2-2-5, Ueshio, Chuo-ku, Osaka-shi,

OSAKA 542-0064 JAPAN

Telephone Number for information: 81-6-6191-7722 Emergency Telephone Number: 81-72-985-1221

Date Prepared: 2015-6-6

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### § 2 - HAZARD IDENTIFICATION

This product is water-based and not classified as dangerous for supply or conveyance. The ingredients are water-reducible and falls well within the acceptable safety limits.

GHS label elements Void

Classification: Non-regulated

Danger: Nonflammable on product, and flammable after dry.

Hazard information : Especially none Ecological consideration : Especially none

### § 3 - COMPOSITION / INGREDIENTS

Substance/Mixture: Mixture \*: Main ingredient

Components (Specific Chemical Identity, Common Name (s))

Pigment *	Calcium carbonate, CaCO3	471-34-1
Pigment *	Borosilicate glass, (Si-Na-Ca-B) Ox∼z	registered
Pigment *	Clay, A12O3 • 2SiO2 • 2H2O	1332-58-7
Pigment *	Pearlite, SiO2·xAl2O3·yNa2O·zK2O	93763-70-3
Pigment *	Pumice, xSiO2·yAl2O3	1332-09-08
Binder *	Acrylic-Metacrylic Copolymer Emulsion	25852-37-3
Dispersant	Sodium Polycarboxylate	25549-84-2
Moisturizer	Propylene Glycol	57-55-6

Thickener	Polyacrylate	9003-01-4
pH Agent	Dimethylaminoethanol	108-01-0
Preservative	Benzimidazole	148-79-8
Preservative	Benzisothiazoline	2634-33-5

\* Application of pigment :

	Modeling	Light	High	Coarse	Coarse	Extra Coarse
	Paste		Solid		Pumice	Pumice
Calcium carbonate	$\bigcirc$	-	$\bigcirc$	-	-	-
Borosilicate glass	-	$\bigcirc$	$\bigcirc$	-	-	-
Clay	-	-	-	$\bigcirc$	-	-
Pearlite	-	-	-	-	$\bigcirc$	$\bigcirc$
Pumice	-	-	-	-	$\bigcirc$	$\bigcirc$

## § 4 - FIRST AID MEASURES

Eyes: In case of eye contact, rinse with plenty of water and if necessary

consult an eye specialist.

Ingestion: In case of swallowing, drink plenty of water. Induce vomiting.

If you feel unwell, seek medical advice.

Skin Contact: Upon skin contact, wash with plenty of water, soap or other non-

irritating cleansing agents.

Inhalation: Upon inhalation of aerosol/vapor, take the person to fresh air

### § 5 - FIRE AND EXPLOSION HAZARD DATA

Flammability: Not combustible unless dried up

Flash Point, Ignition Point: Not below 100 °C

Combustion Products: Formation of carbon dioxide and oxide of metal according to

pigment.

Extinguishing Media: Water (Foam, Dry powder and Carbon dioxide, if necessary)

#### § 6 - ACCIDENTAL RELEASE MEASURES

Accidental Release Measures: Wipe off.

Environmental Precautions: Prevent spills from entering storm sewers or drains and contact

with soil.

### § 7 - HANDLING AND STORAGE

Precautions for Storing: Keep from freezing.

### § 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Avoid invasion to the eyes or body. Avoid prolonged or repeated contact with skin. Wash mouth or hands well after use. Avoid inhaling aerosols.

## § 9 - PHYSICAL / CHEMICAL CHARACTERISTICS

Appearance and Odor: White Paste with faint acrylic odor

Specific Gravity (H2O = 1): 1.69 (Modeling paste), 0.68 (Light), 1.07 (High solid),

0.95 (Coarse), 0.99 (Coarse Pumice),

1.31 (Extra Coarse Pumice)

Boiling Point: Approx. 100° C

Vapor Density (Air = 1):

Vapor Pressure (Butyl Acetate = 1): simile. Water

pH:  $7 \sim 8$ 

Solubility in Water: Can be diluted. Not so, after dried.

### § 10 - HAZARD INFORMATION AND STABILITY

Physical Dangers: Nonflammable on product.

Stability: Stable under normal state

Reactivity: None

Byproducts: Carbon dioxide, oxides of calcium or aluminum and

water in case of fire.

No thermal decomposition when stored and handled

correctly.

Incompatibility (Materials to Avoid): None

## § 11 - TOXICOLOGICAL INFORMATION

Primary Routes of Entry: Dermal, eye contact, inhalation, swallowing

Oral Toxicity: The products may flocculate by gastric acid. Toxicity of

Modeling Pastes themselves is not confirmed.

Individual Information: See the table of Appendix.

Eye irritation: Irritant, but not damage the organization

Skin irritation: Irritant by repeated or prolonged contact, and may cause

inflammation.

Inhalation Toxicity: Although some of raw materials are pointed to may

stimulate eyes and respiratory organs with their vapor or mists under highly concentrated state, the toxic act of these

products is not confirmed.

Carcinogenicity, Sensitization, Mutagenicity, Teratogenicity, Reproductive Toxicity:

No data available on products.

#### § 12 - ECOLOGICAL INFORMATION

Fish Toxicity: Emulsion may obstruct the breathing of fishes, if excess products pours.

### § 13 - DISPOSAL CONSIDERATIONS

Disposal Considerations: Dispose in accordance with national and/or local

regulations.

Avoid entry into the sewage system (danger of clogging).

The product is suitable for processing at an appropriate government waste disposal facility.

## § 14 - TRANSPORT INFORMATION

Precautions for Transport: None, especially

UN Class: N/A UN Number: N/A

### § 15 - REGULATORY INFORMATION

Danger Class: N/A (Not flammable liquid)

Fire Service Law: N/A

 $\begin{array}{ccc} & Industrial \ Safety \ and \ Health \ Law: & N/A \\ Pollutant \ Release \ and \ Transfer \ Register: & N/A \end{array}$ 

Conforms to ACMI, Art & Creative Materials Institute, under ASTM D 4236.

# § 16 - OTHER INFORMATION

Notice: The information of this sheet is based on the present state of our knowledge and does not therefore guarantee certain properties.

## **APPENDIX**

Table	information	of Modeling Paste
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Name	Classification
Modeling Paste	AP
Modeling Paste Light	AP
Modeling Paste High Solid	AP
Modeling Paste Coarse	AP
Modeling Paste Coarse Pumice	AP
Modeling Paste Extra Coarse Pumice	AP

AP (Approved Product): Contain no materials in sufficient quantities to be toxic or injurious to

humans.

CL (Cautionary Label): Any known health risks and with information on the safe and proper

use of these materials