# **SAFETY DATA SHEETS**

# This SDS packet was issued with item:

075230537

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

075230511 075230545 075230560 075230578 075230586 075230594

# MATERIAL SAFETY DATA SHEET

# PERFECTIM® SYSTEMS Vinyl Polysiloxane Impression Materials



### **SECTION 1: IDENTIFICATION**

J. Morita USA, Inc.

9 Mason, Irvine, CA 92618

Emergency Phone Numbers:

1-888-J MORITA (1-888-566-7482) or

1-949-581-9600

Effective Date: 12/15/14 supersedes 7/15/13

### **SECTION II: HAZARDOUS MATERIALS**

Chemical Name

Vinyl Addition Silicone

Trade Name

PERFECTIM SYSTEMS/

90 Second Blue Velver; 30 Second Blue Velver; 90 Second Flexi-Velver; 30 Second Flexi-Velver; 90 Second SnoWhite; 30 Second SnoWhite;

Single Phase™; Final Wash™

Chemical Family

Vinyl Polysiloxane

Chemical Formula

Trade secret



## SECTION III: PHYSICAL DATA

Boiling Point (°F)

N/A

Freezing Point (°F)

N/A

Volatility Volume (%)

Non-volatile

Melting Point

N/A

Vapor Pressure, mm Hg

Less than 5

Vapor Density (Air=1)

N/A

Tupor Density (All-1)

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Solubility in H<sub>2</sub>0

Insoluble

Appearance/Odar

90 Second Blue Velvet; 30 Second Blue Velvet = blue base /white catalyst 90 Second Flexi-Velvet; 30 Second Flexi-Velvet = orange base /white catalyst

90 Second SnoWhite; 30 Second SnoWhite = white base /white catalyst

Single Phase = brown base /blue catalyst; Final Wash = pink base /blue catalyst

All are adorless.

Specific Gravity (H<sub>2</sub>0=1)

 $1.24 - 1.4 \,\mathrm{gr/cm^3}$ 

**Evaporation Rate** 

Nil

Ηq

N/A

## SECTION IV: FIRE AND EXPLOSION HAZARD DATA

Flash Point (°F)

Above 525°F material will ash

Lower Flame Limit

N/A

Higher Flame Limit

N/A

Extinguish Media

Sand, carbon diaxide, faam, dry chemical

For Fire

Firefighters should be equipped with breathing apparatus

Unusual Fire Hazard

None

### MATERIAL SAFETY DATA SHEET

# PERFECTIM® SYSTEMS Vinyl Polysiloxane Impression Materials

## SECTION V: HEALTH HAZARD DATA

Threshold Limit Value

N/A

Effects of Overexposure

Eye contact may cause temporary irritation

First Aid Procedures

Inhalation: NONE

Skin Contact: NONE

Eye Contact: Flush immediately with plenty of water for 15 minutes. Call a physician.

Ingestion:

If swallowed, get medical attention immediately. Only induce vomiting if

directed by a physician.

### SECTION VI: REACTIVITY DATA

Chemical Stability

Stable

Conditions to Avoid

None

Incompatible Materials

Strong oxidizers

Hazardous Decomposition

Will not occur

Hazardous Polymerization

Will not occur

#### SECTION VII: SPILL OR LEAK PROCEDURE

For Leak or Spill

Recover spill: Place in container for approved disposal

Waste Disposal Method

Waste disposal should be in accordance with existing Federal, State and Local

environmental regulations.

### SECTION VIII: SPECIAL PROTECTION

Respiratory Protection

None

Ventilation

None

Protective Gloves

None

Eye Protection

None

Other Protective Equipment

None

## SECTION IX: SPECIAL PRECAUTIONS

Handling and Storage

Keep in cool place

Other Precautians

None

Hazard Class

Non-hazardous

**DOT Shipping Name** 

N/A

THE DATA AND INFORMATION GIVEN IN THIS MATERIAL SAFETY DATA SHEET ARE ACCURATE ON THE DATE OF PREPARATION, IT DOES NOT INDICATE ANY WARRANTY OR REPRESENTATION, WE DISCLAIM ALL LIABILITY RELATING TO THE USE OF MATERIAL SINCE THIS IS BEYOND OUR CONTROL.

# PerfectIM® Systems **VPS Impression Fluids**

Vinyl Polysiloxane System



# Safety Data Sheet (SDS)

Section 1: Identification

Product name: PerfectIM Systems VPS Impression Fluids

90 Second Flexi-Velvet, 30 Second Flexi-Velvet, 90 Second SnoWhite, 30 Second SnoWhite, Single Phase,

Final Wash, Tissue Mimic

**Emergency contact:** J. Morita USA, Inc.

9 Mason, Irvine, CA 92618, USA (888) JMORITA (1-888-566-7482) or Emergency phone number:

(949) 581-9600

Section 2: Hazard(s) Identification

Adverse health effects: Non-irritant for skin, slight irritant for eyes

Physical and chemical hazards:

Hazard classification: Not classified according to GHS. See adverse health effects section for additional information.

Section 3: Composition/Information on Ingredients

Chemical family: Addition Silicone (Vinyl Terminated Polysiloxane)

Hazardous components: None - This product contains no hazardous components as defined in the

OSHA Hazard Communication Standard (29 CFR 1910.1200)

Section 4: First-Aid Measures

In case of inhalation: Not applicable Not applicable In case of contact with skin:

In case of contact with eyes: Flush immediately with plenty of water.

If irritation persists, see eye doctor

Ingestion: Small quantities will pass through system.

Consult a physician

Section 5: Fire-Fighting Measures

Extinguishing media

Unsuitable: None

Foam, carbon dioxide, powder, and water spray Appropriate: Specific hazards: Material can burn generating irritating gases

Specific intervention methods: Appropriate protective equipment must be worn in case of fire

Section 6: Accidental Release Measures

Recovery: Collect in a suitable container for disposal Cleaning / decontamination:

Wipe up affected area with absorbent material

Disposal: Dispose of material in accordance with local, state and federal requirements

Section 7: Handling and Storage

Handling: Does not require specific technical measures. Note that handling with latex or rubber gloves may inhibit set.

Use only vinyl gloves.

Storage Containers: Store in supplied packaging Incompatibilities: Strong oxidizing agents

Conditions: Store away from heat sources. Temperature will affect set time.

Section 8: Exposure Controls/Personal Protection

Engineering controls: None required

Personal protective equipment

None required Hand protection: Eye protection: None required

#### **Section 9: Physical and Chemical Properties**

Aspect

Color: As specified

Physical status: Viscous fluid or putty

Odor: Flavored - as specified or no flavor

pH: Not applicable

Flash point: > 450 °F (232 °C) (material will ash)

Boiling point:  $> 302 \, ^{\circ}\text{F} \, (150 \, ^{\circ}\text{C})$ 

Vapor pressure: < 5 mm Hg @ 77 °F (25 °C)

Crystallization point: Not applicable

Specific gravity: > 1

Solubility: Insoluble in water
Volatile part by weight: None volatile
n-octanol partition coefficient: Not applicable

#### Section 10: Stability and Reactivity

Stability: Stable

Dangerous reactions

Hazardous decomposition products: None to our knowledge
Materials to avoid: No dangerous reaction known

#### Section 11: Toxicological Information

Acute toxicity: Non-toxic Local effects: Eye irritant

#### Section 12: Ecological Information\* (non-mandatory)

Environmental fate: No data available Degradability: Non-biodegradable

Exotoxicity

Impact on aquatic environment: No data available

No affect anticipated

#### Section 13: Disposal Considerations\* (non-mandatory)

Product residues

Dispose in accordance with federal, state and local regulations

Prohibition: None specifically

Used packaging

Destruction / elimination: Dispose in accordance with federal, state and local regulations

Decontamination / washing: None applicable

#### Section 14: Transport Information\* (non-mandatory)

Ground transportation:Not regulatedSea transportation:Not regulatedAir transportation:Not regulated

#### Section 15: Regulatory Information\* (non-mandatory)

Federal

Sara title III section 313: This product does not contain any substance subject to responding requirements at or above de minimis quantities

TSCA: All components are either listed or otherwise comply with requirements

International

DSL (Canada): All ingredients are listed on the Canadian Domestic Substance List (DSL)

WHMIS (Canada): Not a "controlled product" under the Canadian Workplace Hazardous Materials Information System (WHMIS)

#### Section 16: Other Information

Recommended use: Dental impression material

Date prepared: 05/14/15

Information contained herein is believed to be true and accurate, but all statements are made without warranty, expressed or implied, regarding the accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Compliance with all applicable federal, state and local laws and regulations remains the responsibility of the user.

The health and safety information contained in this SDS should be provided to all employees or customers who may encounter our product.

\*Note: Since other Agencies regulate this information, OSHA will not be enforcing Sections 12 through 15 (29 CFR 1910.1200(g)(2)).