## **SAFETY DATA SHEETS**

# This SDS packet was issued with item:

075173380

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).

074574240 074575221 075170329 075170352 075170386 075171368 075171855 075172341 075172838 075173323 075173356 075173877 075173901 075173935 075174917 075175401 075177506 075178835 075179320 075179726 075179817 075181284 075182845 075182878 075182902 075182936 075182969 075183454 075183488 075183512

### MATERIAL SAFETY DATA SHEET

#### I - PRODUCT IDENTIFICATION

COMPANY NAME: Heraeus Kulzer, LLC

ADDRESS: 300 Heraeus Way Tel No: (800) 431-1785

South Bend, IN 46614 Nights: Chemtrec 800-424-9300

**PRODUCT NAME:** Modern Materials – Modern Pink, Shur Wax X-Hard, Shur Wax, Utility Wax, Boxing Wax Yellow Bite Wax, Periphery, CoprWax, Yellow Check Bite Wafers, Bite Block Hard, Bite Block Soft, Red Baseplate, Orthodontic Tray Wax, Prepon, Thin-Ex, Lab Wax

**PRODUCT NO(S):** 50093112, 50093152, 50093252, 50093212, 50093312, 50093513, 50093553, 50093352, 50095492, 50095892, 50095992, 50093712, 50094193, 50094293, 50094191, 50094291, 50094493, 50094593, 50094491, 50094591, 50094693, 50094793, 50095094, 50095194,

50093614, 50093654, 50092178, 50092189, 50094850

Synonyms: Paraffin Wax & Natural Occurring Wax

#### II - HAZARDOUS INGREDIENTS OF MIXTURES

MATERIAL: CAS# | HAZARD | TLV | PEL

#### **III - PHYSICAL DATA** (ND = Not Determined)

Vapor Pressure, mm Hg: None|Vapor Density (Air =1): NoneEvaporation Rate (ether=1): None|% Volatile by volume: None

Solubility in H₂O: None |pH: 7.4 (10% Solution)

Boiling Point: NA |Appearance: Wax of various colors and shapes

Specific Gravity (H<sub>2</sub>O=1): 0.90 | Odor: Odorless or slight spearmint flavor

### **IV - FIRE AND EXPLOSION**

Flash Point: 400°F Min. COC | Flammable Limits: Not available

**Extinguishing Media:** Foam, dry chemical, water, CO<sub>2</sub>, sand.

**Special Fire Fighting Procedures:** Do not use water. Self contained breathing apparatus to protect against

smoke inhalation.

Unusual Fire and Explosion Hazards: None.

#### V - REACTIVITY DATA

**Stability:** Unstable [ ] Conditions to avoid: Contact with strong acids.

Stable [X]

Incompatibility (Materials to Avoid): None

Hazardous Polymerization: May Occur [ ] Conditions to avoid: None

Will Not Occur [X]

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#### **MODERN MATERIALS WAX PRODUCTS**

#### VI. HEALTH HAZARDS

**OSHA Permissible Exposure Limit:** None

**ACGIH Threshold Exposure Limit:** 2 mg/m<sup>3</sup> for paraffin wax fumes

Other Exposure Limit Used: None
A. Acute Overexposure: None
B. Chronic, Other: None

Medical conditions generally aggravated by exposure: None

Hygienic Practices: None

Primary Route(s) of Exposure: Skin contact.

Chemical Listed As Carcinogen or potential carcinogen: Not listed

#### **VII - EMERGENCY AND FIRST AID PROCEDURES**

**Skin:** If molten wax contacts skin treat as minor burn.

Ingestion: Consult a physician.

#### **VIII - SPILL OR LEAK PROCEDURES**

Spill Management: NA

Waste Disposal Methods: This material can be disposed of as normal solid waste.

### IX - PROTECTION INFORMATION/CONTROL MEASURES

**Respiratory:** None required **Eye Protection:** None required

Gloves: None required

Other Clothing and Equipment: None

Ventilation: None

#### **X - SPECIAL PRECAUTIONS**

Precautions to be taken in Handling and Storing: Store in cool temperature

CoprWax contains copper which is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right to Know Act of 1986 and of 40CFR 372.

### **XI - ADDITIONAL INFORMATION**

When heating wax, paraffin wax fumes may be present. TWA 2 mg/m<sup>3</sup>

Date: August 31, 2009

Supersedes MSDS Dated: February 8, 2007

The opinions expressed herein are those of qualified individuals within Heraeus Kulzer, Inc. We believe that the information contained herein is current as of the date of this Material Safety Data Sheet. Since the use of this information and these opinions and the conditions of use of the product are not within the control of Heraeus Kulzer, Inc., it is the user's obligation to determine the conditions of safe use of the product.

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W9 PTY LTD A.B.N. 82 001 747 271 Unit 1, 27-29 Salisbury Rd Hornsby NSW 2077 AUSTRALIA P: (612) 9987 4224 F: (612) 9476 6629 E: sales@w9.com.au



#### **NATIONAL POISONS INFORMATION 13 11 26**

MSDS NO. M002

### MATERIAL SAFETY DATA SHEET

#### I - PRODUCT IDENTIFICATION

COMPANY NAME: Heraeus Kulzer, Inc.

ADDRESS: 4315 S. Lafayette Tel No: (574) 291-0661

South Bend, Indiana 46614 Nights: Chemtrec 800-424-9300

PRODUCT NAME: Modern Materials - Modern Pink, Shur Wax X-Hard, Shur Wax, Utility Wax, Boxing Wax Yellow Bite Wax, Periphery, CoprWax, Yellow Check Bite Wafers, Bite Block Hard, Bite Block Soft, Red

Baseplate, Orthodontic Tray Wax, Prepon, Thin-Ex, Lab Wax

**PRODUCT NO(S):** 93112, 93152, 93252, 93212, 93312, 93412, 93452, 93513, 93553, 93552, 95492, 95892, 95592, 95992, 93712, 94193, 94293, 94191, 94291, 94493, 94593, 94491, 94591, 94693, 94793,

95094, 95194, 93614, 93654, 92178, 92189, 94850, 91164

Synonyms: Paraffin Wax & Natural Occurring Wax

#### II - HAZARDOUS INGREDIENTS OF MIXTURES

MATERIAL: CAS# | HAZARD | TLV | PEL None

#### **III - PHYSICAL DATA** (ND = Not Determined)

Vapor Pressure, mm Hg: None |Vapor Density (Air =1): None Evaporation Rate (ether=1): None |% Volatile by volume: None Solubility in H2O: None **pH:** 7.4 (10% Solution)

**Boiling Point: NA** |Appearance: Wax of various colors and shapes

Specific Gravity (H<sub>2</sub>O=1): 0.90 |Odor: Odorless or slight spearmint flavor

#### **IV - FIRE AND EXPLOSION**

Flash Point: 400°F Min. COC | Flammable Limits: Not available

Extinguishing Media: Foam, dry chemical, water, CO<sub>2</sub>, sand.

Special Fire Fighting Procedures: Do not use water. Self contained breathing apparatus to protect against

Unusual Fire and Explosion Hazards: None.

#### **V - REACTIVITY DATA**

Stability: Unstable [ ] Conditions to avoid: Contact with strong acids.

Stable [X]

W9 PTY LTD

A.B.N. 82 001 747 271

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Hornsby NSW 2077 AUSTRALIA

P: (612) 9987 4224 F: (612) 9476 6629 E: sales@w9.com.au



## **NATIONAL POISONS INFORMATION 13 11 26**

Incompatibility (Materials to Avoid): None

Hazardous Polymerization: May Occur [ ]

Will Not Occur [X]

Conditions to avoid: None

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M002

#### **MODERN MATERIALS WAX PRODUCTS**

#### **VI. HEALTH HAZARDS**

OSHA Permissible Exposure Limit: None

ACGIH Threshold Exposure Limit: 2 mg/m<sup>3</sup> for paraffin wax fumes

Other Exposure Limit Used: None
A. Acute Overexposure: None
B. Chronic, Other: None

Medical conditions generally aggravated by exposure: None

Hygienic Practices: None

Primary Route(s) of Exposure: Skin contact.

Chemical Listed As Carcinogen or potential carcinogen: Not listed

#### **VII - EMERGENCY AND FIRST AID PROCEDURES**

**Skin:** If molten wax contacts skin treat as minor burn.

Ingestion: Consult a physician.

#### **VIII - SPILL OR LEAK PROCEDURES**

Spill Management: NA

Waste Disposal Methods: This material can be disposed of as normal solid waste.

#### IX - PROTECTION INFORMATION/CONTROL MEASURES

Respiratory: None required Eye Protection: None required Gloves: None required

Other Clothing and Equipment: None

Ventilation: None

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### **NATIONAL POISONS INFORMATION 13 11 26**

### **X - SPECIAL PRECAUTIONS**

Precautions to be taken in Handling and Storing: Store in cool temperature

CoprWax contains copper which is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right to Know Act of 1986 and of 40CFR 372.

#### **XI - ADDITIONAL INFORMATION**

When heating wax, paraffin wax fumes may be present. TWA 2 mg/m<sup>3</sup>

Date: June 8, 2000

Supersedes MSDS Dated: November 24, 1997

The opinions expressed herein are those of qualified individuals within Heraeus Kulzer, Inc. We believe that the information contained herein is current as of the date of this Material Safety Data Sheet. Since the use of this information and these opinions and the conditions of use of the product are not within the control of Heraeus Kulzer, Inc., it is the user's obligation to determine the conditions of safe use of the product.

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