

## SCHEDA TECNICA/ TECHNICAL DATA SHEET MASTERWAX Super Massive GREEN

#### Super Massive Verde / Green

Descrizione: La cera con bassissimo ritiro e con una viscosità maggiore rispetto alle altre cere che permette di ottenere oggetti massivi con particolari ben definiti e senza le bolle d'aria all'interno. La sua formula consente di lavorare a basse temperature diminuendo i tempi di raffreddamento dello stampo.

The wax with a very low shrinkage and with a higher viscosity than other waxes that allows to obtain massive objects with welldefined details and without air bubbles inside. Its formula allows it to work at low temperatures which reduces the mold cooling time.

Temperatura di utilizzo consigliata/Use temperature: Oggetti massivi/ Massive models 73°C Oggetti medie/ Medium models 74-76 °C



#### Caratteristiche/ Characteristics:

Parametro/Parameters	Method	Value
Colore/Colour		Green
Temperatura di solidificazione/Freezing point	ASTM D938	66-67 °C
Temperatura di fusione/Melting point	ASTM E87	70 °C
Temperatura di decomposizione/ Degradation temperature		250 °C
Peso specifico/Specific Gravity (@ 20°C)	ISO 1183	0.92 g/ml
Durezza/Hardness	ISO 868	36 Shore D
Modulo elastico/Elastic module	ISO 6892-1	215 N/mm2
Ritiro/Shrinkage		0,7 %
Viscosità/Viscosity at 82 °C		335,74 cSt
78 °C	ASTM D5125	383,54 cSt
72 °C		476,45 cSt
Residuo dopo combustione/Residue after combustion	ISO 6245	0,001 %

#### Packaging:

Cera in gocce disponibile nelle buste da 5 kg e 25 kg/ Drops of wax in 5kg and 25 kg bags.

Stoccaggio/ Storage:

Stoccare in un luogo asciutto al riparo dalla luce solare diretta, dal calore e dall'umidità. Evitare il contatto con il materiale riscaldato. Evitare riscaldamento alle temperature oltre 200 °C. Classe di stoccaggio: 11

Store in dry place far away from direct sunlight, heat and humidity. Avoid contact with heated materials. Avoid heating material over 200 °C. Storage class: 11.

Queste informazioni sono fornite in buona fede, basandosi sulle nostre conoscenze e vanno utilizzati come guida. Il cliente dovrebbe determinare l'adeguatezza di questo prodotto per il suo utilizzo e assumere tutti i rischi e conseguenze associati ad un utilizzo di questo prodotto. Unico reclamo che verrà gestito da Masterix s.r.l. è la sostituzione del nostro prodotto e non assumiamo nessuna responsabilità riguardo a un non coretto smaltimento e gli incidenti dovuti ad un non adeguato o insolito utilizzo.

This information is offered in good faith, based on our knowledge and meant only as a guide. Masterix s.r.l. shall not be responsible for the use of this information, or any product, method, or apparatus mentioned, and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employee and purchasers of your product. The only complain that will handle by Masterix s.r.l is replacement of our product.

Leggere Scheda di sicurezza prima dell'utilizzo del prodotto Read Safety Data Sheet before using a product.



# **MATERIAL SAFETY DATA SHEET**

Section 1. Material identification and company information: Safety data sheet: general information Material identification: Super Massive Green Wax Masterix Synonyms: Injection wax General Use: It generally used in jewellery industry in wax casting process. Manufacturer: Masterix s.r.l Address: Street Luigi Galvani 59/61, 52100, Arezzo, Italy Email: masterix@masterix.it Telephone: +39 0575 368335

European Emergency number: 112

## **SECTION 2: Hazards identification**

Material is non classified as hazard regarding to regulation (CE) n. 1272/2008

This blend does not meet the criteria for classification in accordance with the CLP Regulations

## **SECTION 3: Composition/information on ingredients**

Hazardous Ingredients (Co, Ni, As, Cd, Hg, Pb): 0%

Non-Hazardous Ingredients: Waxes (petroleum & vegetable) and Hydrocarbon resins 100%.

Exact composition is a trade secret. Details available to qualified medical personnel in emergency situations.

## **SECTION 4: First aid measures**

Description of first aid measures:

**General information:** Adhere to personal protective measures when giving first aid.

**Inhalation:** No special measures necessary. If person inhalants vapor of mix that exceed degradation temperature remove victim to fresh air. Seek medical attention.

**Skin Contact:** If hot wax strikes skin, drench of immerses the area in cold water to assist cooling. Do not try to remove wax from burn. Seek medical attention. If solid wax contacts skin, wash with soapy water

**Eye Contact:** In case of contact with eyes rinse with plenty of water carefully. In case of persistent symptoms seek medical attention.

**Ingestion:** In case of persisting pain, seek medical attention.

## **SECTION 5: Firefighting measures**

Extinguishing media: Foam, CO2 and dry powder

Extinguishing media which must not be used for safety reasons: Water jet

Special hazards arising from the substance or mixture

In case of fire the following substance can be released: Carbon monoxide (CO)



Carbon dioxide (CO2) Smoke

## SECTION 6: Accidental release measures

### Personal precautions, protective equipment and emergency procedures:

- Remove persons to safety.

- Wipe away the product. Spilled product may create a risk of falling due to slippery ground.

Personal protection equipment: see section 8

**Environmental precautions:** Avoid dispersal of material and contact with soil, waterways, drains and sewers. For more information see section 12, Ecological information.

### Methods and material for containment and cleaning up:

Avoid dust formation

Take up mechanically

## **SECTION 7: Handling and storage**

**Precautions for safe handling:** Keep away from food – no smoking. Avoid a dust formation and deposition. Avoid skin contact with hot material. Minimize breathing wax fumes. Keep container closed.

**Conditions for safe storage, including any incompatibilities:** Store away from heat, flame and direct sunlight. Store container at cool and aired place.

## **SECTION 8: Exposure controls/ personal protection**

#### **Control parameters**

#### Ingredients with limit values that require monitoring at the workplace

The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace.

## Exposure controls

#### **Respiratory protection**

Use fine dust mask with P1 filter in case of dust development

#### Eye protection

Safety goggles with side protection

## **Skin protection**

Protective clothing

**General protective measures** 

Do not inhale dust/fume-aerosols

#### Hygiene measures

At work do not eat, drink and smoke

Wash hands before breaks and after work.

Exposure Limits: not available.

**Exposure Limits when overheated (fume):** Paraffin Wax (Fume) TWA: 2 STEL: 6 (mg/m3) [Canada] TWA: 2 (mg/m3) from OSHA (PEL) [United States] TWA: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 (mg/m3) from NIOSH [United States] TWA: 2 STEL: 6 [United Kingdom (UK)] Consult local authorities for acceptable exposure limits.

## **SECTION 9: Physical and chemical properties**



Appearance: Solid Shape: Drops/Cubes Colour: Green Odour: Odourless Odour threshold: No data available. pH value in delivery state: Not applicable. Melting point: 70-74°C. Congealing temperature: 66-67 °C Flash point: >200 °C Explosive properties: not applicable Decompounding temperature: over 250 °C Solubility in Water: Insoluble Density at 20 °C: 0.92 g/cm3 Kinetics Viscosity: (82 °C) 335,74 cSt.

**SECTION 10: Stability and reactivity** 

Stability: Stable.
Conditions to Avoid: Direct contact with open flame.
Incompatibility (Materials to Avoid): Strong oxidizing agents.
Hazardous Decomposition Product: Primarily CO and CO2 on combustion.

## **SECTION 11: Toxicological information**

**Eye contact:** Molten wax fumes may be slightly irritating to the eyes. **Skin contact:** Molten wax will cause burns on contact with skin. **Inhalation:** Molten wax fumes may cause mild (upper) respiratory irritations. **Ingestion:** No specific information identified. **Other medical effects:** None Known.

## **SECTION 12: Ecological information**

Toxicity

Toxicity aquatic:

8002-74-2 paraffin waxes and hydrocarbons

EL50 > 10000 mg/l (daphnia)

LL50 > 100 mg/l (fish)

NOEL > 100 mg/l (algae) (acute)

10 mg/l (daphnia) (Long-term)

**Products of Biodegradation:** Possibly hazardous short-term degradation products are not likely. However, long term degradation products may arise **Ecotoxicity:** Not available.

Toxicity of the Products of Biodegradation: Not available.

Special Remarks on the Products of Biodegradation: Not available Other adverse effects

If used as directed no ecologically harmful effects are known or expected.

## **SECTION 13: Disposal consideration**

Waste must be disposed of in accordance with national and local environmental control regulations.

**Recommendations for packaging:** Remove in accordance with local official regulations.



#### SECTION 14: Transport information Transport ADR/RID/ADN

The product is not subject to ADR/RID/AND regulations. Identification: Not applicable. Special Provisions for Transport: Not applicable.

## **SECTION 15: Regulatory information**

Material Safety Data Sheet according to Regulation (CE) No. 1907/2006.

This product is not classified as dangerous according to CE criteria.

Health, safety and environmental legislation and regulations specific to the substance or mixture (Labelling according to Regulation (EC) No. 1272/2008: not applicable

Directive 2012/18/UE Specified dangerous substances - ANNEX I: The substance is not contained

## **SECTION 16: Other information**

Compilation date: 02/02/2021

The information and recommendations contained herein are based upon data believed to be correct up to our knowledge. However, no guarantee or warranty of any kind, express or implied, is made with respect to the information contained herein. We accept no responsibility and disclaim all liability for any harmful effects which may be caused by purchase, resale, use or exposure to our wax. Customers-users of wax must comply with all applicable health and safety laws, regulations, and orders.