

# **BORMA WACHS**

di Bortoluzzi Franco

# PRODOTTI PROFESSIONALI PER L'INDUSTRIA DEL MOBILE E LA CURA DEL LEGNO

dom. fisc. : 30016 Jesolo (VE), - Via F. Filzi 14 Sede : 30016 Jesolo (VE), - Via Meucci 11/A Tel. 0421/951900 - FAX 0421/951902 P.I.V.A. 00857250278 - Cod. Fisc. BRT FNC 39M12 M089K URL: http://www.bormawachs.com\_e-mail: info@bormawachs.it

# **SAFETY DATA SHEET**

In conformity with the directive directive 91/155 CEE e DLgs 03/02/97 n.52 16/07/98 n. 285 e seguenti

\_\_\_\_\_\_

# 1 SUBSTANCE/PREPARATION AND MANUFACTURERS DESCRIPTION

1.1 Information on product

Trade name: Stuccorapido

Soft Wax

1.2 Information on manufacturer/supplier

BORMA - WACHS di Bortoluzzi Franco Via A. Meucci 11/A 30016 Jesolo/VE

Tel. 0421/951900 Fax 0421/951902

1.3 CAS number:

64742-60-5

# 2. COMPOSITION/INFORMATION ON COMPONENTS

2.1 Chemical composition:

Blend of Hydrocarbons

2.2 Dangerous substances: none

- 3 Risks indentification
- 3.1 Danger classification:

none

# 3.2 Dangers for the health:

- The product is pratically not dangerous if used by observing the common industrial hygienics pratices.
- The melted product at the liquid state has a high temperature and can therefore cause burns if in contact with the skin.
- High product's smoke or powder concentration can cause eyes inflammation and soreness.

#### 4 FIRST AID MEASURES

#### 4.1 Inhalation

Take the affected person to an uncontaminated room. Consult a physician.

## 4.2 Contact with skin

Wash with water and detergent, and rinse carefully. In case of contact and/or solidification of the melted product on the skin, ask for medical assistance if burns are present.

# 4.3 Contact with eye

Wash immediately and carefully with running water. Consult a physician.

# 4.4 Swallowing

Ask for medical assistance.

#### 5 FIREFIGHTING MEASURES

#### 5.1 Suitable extiguishers

Powders, foam, CO2.

## **5.2** NOT suitable extinction means

Water

# 5.3 Specific protection means

Oxygen respirator.

#### 6 MEASURES TO BE TAKEN ON ACCIDENTAL RELEASE

## **6.1** Personal protection measures

Gloves and glasses.

## **6.2** Environmental protection mesures

Prevent emission in the environment.

Prevent the introduction of the product into the sewerage system, rivers, water beds, etc...

# 6.3 Method for cleaning

Collect through mechanical means and discharge according to the current laws.

## 7. HANDLING AND STOCKING

# 7.1 Handling

Wear gloves and glasses in a ventilated room, and avoid that product's smoke or vapours accumulate.

## 7.2 Stocking

In dry and ventilated rooms.

Away from heating sources or flames.

# 8. LIMITS OF EXPOSURE AND EQUIPMENT FOR PERSONAL PROTECTION

## **8.1** Skin

Waterproof gloves.

**Eyes** 

Protecive glasses.

## Inhalation

Work in a ventilated room with the melted product.

After the handling of the product, wash oneself carefully, before drinking, eating, smoking or going to the bathroom.

## 8.2 Exposition

Not determined.

#### 9 PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE (25 °C) Solid COLOUR White SMELL/TASTE Typical

SOLIDIFICATION POINT 61°/67° C ASTM D938 INFLAMMABILITY >200° C ASTM D92

## 10 STABILITY AND REACTIVITY

# 10.1 Stability

Stable for about 6 months if stocked at the right conditions.

#### 10.2 Reactivity

Dangerous reactions of the product are not known.

## **10.3** Decomposition products

Corbon dioxide, water. Carbonic oxide and hydrocarbons in case of incomplete burning.

#### 11 INFORMATION ON TOXICITY

#### 11.1 Toxicity

LD50 Ratto >3 gr/Kg

# 11.2 Primary irritability

Extended exposure to smoke and vapours or powders, can sometimes cause eyes inflammation or soreness.

## 12 INFORMATION ON ECOLOGY

Do not discharge the product into the sewage systems, water beds or superficial water. Do not waste in the environment.

.....

## 13 CONSIDERATION ABOUT THE DISCHARGING

Operate according to the current national laws (DPR n. 915 dd 10/9/82, DPR n. 691 dd 23/8/82, law n. 475 dd 9/11/88 and following updatings).

#### 14 INFORMATION ON TRANSPORT

The product is classified as not dangerous in the categories: ADR / RID / IMO / ICAO / IATA.

#### 15 REGULATIONS

DPR 303/56: General Hygiene safety work norms DPR 547/55: Work accidents prevention norms DPR 336/94: Industry occupational diseases charts

DL 626/94: DLgs 242/96 Enforcing of EU norms: 89/391-89/654-89/655-89/656-90/269-

90/270-90/394-90/679

#### 16 OTHER INFORMATION

No further technical information.

This safety data sheet contains technical – scientific information drawn up according to our knowledge, and refering to the above indicated product only; as a consequence they could be not valuable if the product is going to be combined with others or included in other chemical processes. We recommend to verify the national an regional regulations concering this specific field, as well as the current hygienic, labor safety and environmental regulations.

The a.m. information are held as correct and given in all honesty. They don't imply any obligation, guarantee, freedom to use industrial proprieties, or any license. The a.m. peculiarities do not constitute contractual specifications.