## EU-Safety Data Sheets relating 91/155/EEC number: 120-104

Home Nr.: 120-104 Revise at: 01.2010

Name of Cmrce. Relining wax, red

Version: 1.1 Class of: 01.2010 Product no.: 120-104-00, 120-105-00, 120-106-00, 120-107-00

Code:

#### 01. Identification of the Substance and of the Company

**Product Definition** 

Name of Cmrce.: Relining wax, red Product-Infos: Relining wax, red

Manufacturer: DENTAURUM GmbH & Co. KG

Turnstraße 31 D-75228 Ispringen

Information from

Chemie

Emergency-Info: 07231-803-184/190

# 02. Composition/Information on Ingredients

**Chemical Nature:** 

mixture of hydrocarbon waxes

#### 03. Hazards Identification

10100 No particular hazards known.

#### 04. First-Aid Measures

First aid measures / skin contact

After contact with molten product cool quickly with cold water

- First aid measures / eye contact

In case of contact with eyes rinse thoroughly with plenty of water and seek medical advice

- First aid measures / ingestion Refer for medical treatment.

## 05. Fire-fighting Measures

- Suitable extinguishing media

foam

carbon dioxide

water mist

- Extinguishing media that must not be used for safety reasons

Full water jet

Special exposure hazards arising from the substance or preparation itself,

combustion products or resulting gases

Carbon monoxide (CO)

- Additional informations (5.5)

Cool containers at risk with water spray jet.

#### 06. Accidental Release Measures

 methods for cleaning up/taking up Allow to solidify.
 Take up mechanically

# 07. Handling and Storage

- Advice on safe handling Extraction in situ required.
- Requirements for storage rooms and vessels No special measures required.

## **08. Exposure Controls/Personal Protection**

- General protective measures
   Do not inhale vapours
   Avoid contact of molten material with skin
- Hygiene measures
  Wash hands before breaks and after work.

## 09. Physical and chemical Properties

- Form
  - solid
  - wax
- Colour
  - red
  - Transparent
- Odour
  - Light smell
- Changes in physical state 1, solid liquid and others
  - Drop point: 85 88℃ Setting point: 67 - 68℃
- Changes in physical state 1 / method
  - DGF-M-III 3
- Density / remarks: 0,95 g/cm3 (20℃)
- Solubility in water / remarks
  - insoluble: > 250 ℃

# EU-Safety Data Sheets relating 91/155/EEC number: 120-104

#### 10. Stability and Reactivity

Hazardous reactions
 No hazardous reactions known.

## 11. Toxicological Information

General remarks
 No toxicological data are available.

### 12. Ecological Information

- General information / ecology Product is insoluble in water

## 13. Disposal Considerations

Disposal / product
 Can be disposed of or incinerated together with household refuse
 Waste code no. (only EC): 200301

Disposal / contaminated packaging
 Uncontaminated packaging may be taken for recycling

#### 14. Transport Information

No dangerous good

## 15. Regulatory Information

Labelling

The product does not require a hazard warning label in accordance with EC directives/the relevant national laws.

Water hazard class / remarks
 Not water hazardous

#### 16. Other Information

The information contained herein is based on the present stade of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not represent a guarantee of the properties of the product.