

## **Technical data**

# FINOSIL 15/ -F15 Duplicating Silicone A+B 14200 / 14200P / 14201/ 14213 / 14214

### **FINO GmbH**

 Street :
 Mangelsfeld 18

 Place :
 D 97708 Bad Bocklet

 Telephone :
 +49-97 08-90 94 20

 Telefax :
 +49-97 08-90 94 21

 e-mail :
 info@fino.com

 Internet :
 www.fino.com

## 1. Identification of the substance or preparation

## Substance group relevant properties:

### Use of the substance / preparation:

### Recommended restrictions of use:

No further relevant information available.

# 2. Hazard pictograms

### Classification / labelling:

There is no obligatory labelling requirement according to the Directive covering preparations 1999/45/EC. The product is liable to marking based on the evaluation procedure of the "General Directive for Classification of Preparations of the EC" in the lasted valid version.

## 3. Composition/information on ingredients

## chemical characterization (preparation):

Room temperature linked two-component silicone

## Ingredient (name):

----

Additional information:

See attachted safety data sheets and/or usage instructions.

## 4. Appearance

State of matter:PasteComponents: A and BPaint:white /yellow /orangeComponents: A / BOdour:weak distinctiveComponents: A and BType of packing:2x850 / 2x862 / 2x5172 / 2x86 mlComponents: A and B

## **Physical Data:**

Designation:	Values:	unit:	at °C:	DIN-/EN-Norms:
Article No. (user)	15 / I	F15		
Mixing time:	45	S;		
Mixing time under vacuum:	ca. 30	S;		
Processing time:	6/3	min.	23	
Flasking after:	like: 35 / 10	min.	23	
Final hardness:	15	Shore A		
Mixing ratio:	1:1	A and B		
Additional information				
Deformation:	< 0,01	%		24823
Deformation under pressure:	19,5	%		24823
Linear dimensional change:	< 0,1	%		24823
Tensile strength:		N/mm²		

## 5. Exposure controls

10.06.2014 Page 1 of 2



## **Technical data**

# FINOSIL 15/ -F15 Duplicating Silicone A + B 14200 / 14200P / 14201 / 14213 / 14214

### Occupational exposure controls:

Does not contain substances above concentration limits fixing an occupational exposure limit.

## **Environmental exposure controls:**

Environmental and ecotoxicological analyses of the product are not available.

#### **Toxicological information:**

Based on our experiences and information the product does not cause harmful health effects if handled according to specifications and used according to indications.

## 6. Supplemental label elements for certain substances or mixtures

## Ordinance on Industrial Safety and Health (BetrSichV).

---

#### Water hazard class:

KBwS classification (D) WGK self classification (D)

### Waste identification:

Carry out under observation of official regulations covering a chemical/physical treatment plant. Dispose of waste according to applicable legislation.

#### 7. Classification system

The classification is according to the latest editions of the EU-lists, and extended by company and literature data.

## **Quality assurance:**

According to EC directives or the corresponding national regulations there is no labelling obligation for this product.

### 8. Additional information

The information is based on present level of our knowledge. It does not, however, give assurances of product properties and establishes no contract legal rights.

10.06.2014 Page 2 of 2