





SAFETY DATA SHEET

Conform to EC Directive 91/155/EC

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Supplier: FIMOR S.A Tél: +33 2 43 40 66 00

210 Rue du Polygône Fax: +33 2 43 40 00 95

72058 LE MANS CEDEX 2 www.fimor.fr

Product Name : Serilor®

Product Description : Squeegee for screen printing machines

2. COMPOSITION / INFORMATION FOR INGREDIENTS

The product is a cast elastomeric polyurethane, issued of a complete chemical 3 components reaction.

3. HAZARD IDENTIFICATION

This material has no alimentary classification. Do not eat.

4. FIRST AID MEASURES

Inhalation: N/A

Ingestion: Consult a medical doctor

Eye contact : N/A
Skin contact : Harmless
Further medical treatment : None

5. FIRE FIGHTING MEASURES

Extinguisher: Powder, carbondioxide, Foam, Water

Not suitable : None

Exposure hazards : Do not brathe fumes

Protective equipment: It is recommended to use breathing apparatus and skin protection

6. ACCIDENTAL RELEASE MEASURES

Personal precautions: None Environmental precautions: None Methods for cleaning: N/A

7. HANDLING & STORAGE

No security specifications.

Quality specifications : hide from direct light, store flat, recommended storage temperature : 15°C to 25°C

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Neither special exposure controls nor personal protection required

9. PHYSICAL AND CHEMICAL PROPERTIES

 Physical state : solid
 Colour : Various
 Odour : N/A

 pH : N/A
 Boiling point : N/A
 Melting point : N/A

 Flash point : N/A
 Evaporation rate : N/A
 Autoinflamability : N/A

 Explosive limits : N/A
 Oxidising properties : N/A
 Vapour pressure : N/A

 Relative density : 1.20
 Solubility : Organic solvents
 Viscosity : N/A (solid)

10. STABILITY AND REACTIVITY

Stability: stable Conditions to avoid: none Materials to avoid: none

Hazardous decomposition product: None, expect from toxic gaz during combustion

Page 1 of 2 Q/199/0205







11. TOXICOLOGICAL INFORMATION

Inhalation:

Inertal material Ingestion:

Eye contact: N/A Skin contact: Harmless Further medical treatment: None

12. ECOLOGICAL INFORMATION

Not biodegradable material, very high decomposition period. Not to be discharged in nature; mechanicaly recyclable.

13. DISPOSAL CONSIDERATIONS

Dispose or incinerate in accordance with local regulations

14. TRANSPORT INFORMATION

This product is not hazardous for shipment.

UN N°: None ADR/RID Class: ---ICAO/IATA Class: ---Packing group : ---Marine Pollutant : No IMO Class: ---IMDG Code: ---

Proper Shipping Name: ---

15. REGULATORY INFORMATION

Classification: Contains: ---No R-Phrases: S-Phrases: None None

16. OTHER INFORMATION

N/A: Not Applicable

The information recommendations contained in the company's literature are base on knowledge at the time of printing and are believed to be accurate.

Whilst such details are printed in good faith they are intended to be a guide only and shall not bind the company. Due to constant development customers are urged to obtain up-to-date technical information from representatives of the company and not to rely exclusively on printed material.

Customers are reminded of the importance of obtaining and complying with instructions for the handling and use chemicals and materials supplied, as the company cannot accept responsability to any loss or injury caused trhough non-compliance.

Page 2 of 2 Q/199/0205