

## FLEXIGUM TOP COAT

Cat no. 309

Version: 07/10

### Product Description

**Flexigum Top Coat** is a professional advanced polymer based sealing and coating material, that when dried becomes a very elastic, long lasting coating. **Flexigum Top Coat** is a paste material, easy to use for spray, roller or brush spreading. **Flexigum Top Coat** is water-based, user friendly and non-inflammable material.

### Application

**Flexigum Top Coat** is used as a white elastic coating for **Flexigum R** and **Flexigum Paste**.

### Technical specifications:

<b>Appearance:</b>	White paste material
<b>Specific gravity:</b>	1.35 gr/ml
<b>Viscosity:</b>	30,000 cps.
<b>Elongation:</b>	700%.
<b>Cold Flexibility:</b>	-30°C.
<b>Accelerated weathering in U.V. (2000 hours):</b>	Very good resistance.

### Instructions for use:

Rinse the **Flexigum R** surfaces, after minimum drying time of 2 weeks, to remove the coagulant residue and wait until completely dry.

In case of **Flexigum Paste**, allow drying of the final coat for 5 days and then clean the surfaces.

Apply **Primer MS** at a quantity 300 gr/m<sup>2</sup>.

Allow to dry for 1-2 hours.

Then, spray (or spread by brush or roller) the **Flexigum Top Coat** in quantity of 1 kg/m<sup>2</sup>.

**FLEXIGUM TOP COAT**  
Cat no. 309

Version: 07/10

**Drying time:**

Contact dry time: 4-6 hours (in 25 °C and 50% R.H).  
Final drying: 14 days.

**Storage:**

In the shadow, protected from extreme cold (over 5°C) and high temperature conditions.

**Packaging:**

22 kg.

**Warning and safety measures:**

- Do not swallow, wash hands with water and soap immediately after use.
- Drying time may change due to variation in temperature and relative humidity conditions.
- In weather conditions of low temperature and high moisture, it is recommended to apply the **Flexigum Top Coat** in 2 layers, 500 gr/m<sup>2</sup> each.
- Do not apply 3 days before rain or about 6 hours before dew.
- Do not apply in temperature below 5°C, and not more than 35°C.
- **Flexigum Top Coat** should not be diluted, do not add water or any other material.
- Flood test can be applied at least 14 days after application.