# **ELASPLAST ROL 10 MuCis**



Two-component, Cementitious Flexible, Elastomeric Waterproof Coating for Concrete Surfaces THERMAX

ELASPLAST ROL 10 MuCis is based on special cements and selected additives which catalyze and participate in the polymerization to obtain an elasto-plastic waterproofing and protective membrane for positive and negative water pressure.

The flexible membrane contains corrosion inhibitors MuCis-Multiple Corrosion Inhibiting Synergies.

#### **Benefits**

- Applicable by brush, roller or by trowel.
- Waterproofing for both positive pressures and negative water pressure.
- The product has crack bridging properties to cover cracks up to 1 mm.
- The elasticity is held until a temperature of 10°C.
- Optimal adhesion at a sound and good substrate.
- The product can be applied at all conditions up to 5°C unless it is freezing or windy rain conditions.
- It protects the steel reinforcement by means of the anticorrosion system MuCis.

## **Properties**

Wet Density	1.75-1.78 gm/cc
Crack Bridging Properties	1mm
Workability Time at 25°C	45 minutes
Elasticity Modulus	<25 N/mm <sup>2</sup>
Elongation at Break	>90%
Adhesion to Substrate	1.5 N/mm <sup>2</sup>
Intercoat Application Time	6 hours
Operating Temperature	From -10°C to +64°C
Consumption	1.5-1.6 kg/m <sup>2</sup> /mm

#### Instructions of Use

#### **Preparation of the Substrate**

Verify the suitability of the substrate and structure first for hydrostatic pressure. In case of waterproofing tanks or reservoirs, do a pre-load test first.

The substrate has to be free from friable parts or dust, deposits, fats, oils and water stagnation points. If needed sandblast the support before application of the product.

In case of substrate with high porosity and clear superficial faults we suggest a previous finish with a sealer coat of Elasplast in mortar consistency.

Remove distance holders and repair the surface with MAXRAPID PLUG.

In case of very porous, old substrates a sealant coat of EL ASPLAST ROL 10 MuCis can be done.

Avoid applications on hot substrates or under windy rain conditions.

If the support is wet avoid any standing water on the surface.

#### Mixina

Add 4 to 4.2 kg of water to liquid component B (8.25 kg) and mix it for a minute to achieve desired consistency. Add component A (powder) to this mixture and mix continuously for around 3 minutes with a mechanical mixer till a smooth lump free even consistency mixture is obtained. A slow speed drill with 500 rpm fitted with a paddle or a suitable mechanical mixture can be used.

## **Application**

Apply ELASPLAST ROL 10 MuCis by roller, brush or trowel in two layers of about 1mm (1.5-2 kg/m<sup>2</sup>) thickness for a uniform adhesion and covering. In case of fast drying of products it means that the substrate is too dry and needs to be humidified before further applications. The application time between both the layers is 6 hours. Area subjected heavy loads minimum 2 mm thickness coating is recommended with protective screed. The film forming process between the 2 components should be complete in not more than 7 days.

For a good mechanical key for further vertical and horizontal applications, sprinkle sieved coarse sand on wet surface of final coating. The curing period should be minimum 3 days before screed application and 7 days before plaster application. Maximum thickness of plaster recommended is 12-18mm to avoid debonding of plaster.

In case of incorporation of geotextile fabric, the second coat must be applied after the fabric is placed when the first coat of Elasplast Rol 10 MuCis is still tacky and not completely dry.

#### **Precautions**

In order to obtain the best performances, the product needs to release water in the ambient (evaporation) or in the materials of contact (for substrate suction, tiles, etc.); only in this way the filmation/polymerization process can be completed.

# **ELASPLAST ROL 10 MuCis**

Therefore avoid the application on humid substrates particularly in humid and/or cold weather conditions. Avoid applications at temperature lower than +5°C and with relative humidity >80 %.

## **Hot/Dry Climate**

In case of hot weather conditions (particularly if dry and/or if packaging are warmed up by direct sun) the evaporation of mixing water and the water absorption in the reactions of hydration and accelerate so that they make the application difficult or sometimes impossible for slurries not enough flowing. In these conditions it is recommended to add from 0.5 up to 1 litre of water (or more, sometimes) for each can of 8.25 kg in order to compensate the evaporated and consumed water.

## **Health and Safety Instructions**

As with all chemical products, care should be taken during use and storage to avoid contact with eyes mouth, skin and foodstuffs. If accidentally ingested, seek immediate medical attention. Keep away from children and animals. MSDS Safety data sheet is available with our technical department and can be sent on specific request.

#### Storage

The product can be kept for at least 12 months if stored in dry and protected conditions, in the original packaging, between +5°C and +35°C. Do not use the content of opened bags if the powder is lumpy. Keep the liquid component away from frost.

### **Packing**

Bags of 25 kgs + pails of 8.25 kg

### Coverage

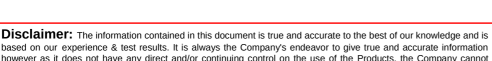
1.5-1.6 kg/m<sup>2</sup> @ 1mm thickness in 2 coats

# Other Segments:

- Concrete Admixtures Surface Treatments Grouts & Anchors Repair & Rehabilitation
- Protective Coatings Industrial Flooring Waterproofing Sealants Adhesives

based on our experience & test results. It is always the Company's endeavor to give true and accurate information however as it does not have any direct and/or continuing control on the use of the Products, the Company cannot accept any liability, direct or indirect as a consequence of the use of Products. In the event of any doubt upon any critical parameter it is advisable to seek clarification from our technical representative.

We reserve the right to amend any product details without notice. Copyright @ Thermax Limited Edition: (TCC/TDS/0222RN)





Thermax Limited

Environment House, Plot No.90-92 BG Block, MIDC, Bhosari,

Pune 411 026, India. Tel: +91-20-67156000 Fax: +91-20-27120206

Customer Care: 18002090115 (India

Email: enquiry@thermaxglobal.com

#### Ahmedabad

Tel: +91-79-26575408 • Fax: +91-79-65577270

#### Bengaluru

Tel: +91-80-22371721 • Fax: +91-80-22371726

#### Chennai

Tel: +91-44-24303400 • Fax: +91-44-24353841

#### Delhi

Tel: +91-11- 46087200 • Fax: +91-11- 26145311

#### Hyderabad

Tel: +91-40-23253700 • Fax: +91-40-23253799

#### Kolkata

Tel: +91-33-66070800 • Fax: +91-33-66070999

#### Mumbai

Tel: +91-22-67542222 • Fax: +91-22-22040859

#### Thermax World-wide

UK, USA, UAE, Germany, Belgium, Denmark, Russia, Saudi Arabia, Thailand, Malaysia, Bangladesh, Sri Lanka, China, Peru, Chile, Kenya, Nigeria, Brazil, Indonesia

Website: www.thermaxglobal.com

Thermax Business Portfolio

# Chemicals

# **Absorption Cooling**

Air Pollution Control

**Boilers & Heaters** 

Power

Water & Waste Solutions

Solar