

Transform your project with Suberlev from Falconstema, an innovation in thermal and acoustic insulation.

# SUBERCONFORT DRY Mastic



# Fiche Technique

# DESCRIPTION

Dry mastic, formulated with cement, natural cork granules and glass fibers, which provides a thermal and acoustic correction to the surfaces.

# APPLICATION

#### Recommended for indoor surfaces:

- Thermal correction on walls showing lack of insulation.
- Solves mold, fungus and condensation problems caused by thermal defects.
- Acoustic improvement to impact noise.
- Tiling and jointing of interior surfaces.
- Coating and smoothing of supports with irregularities (plaster, ...).

# **PROPERTIES**

• Breathable, condensation-free, water vapour permeable, easy to apply.

# **SURFACES**

- Concrete, cement, plaster, BA13, wood, galvanized steel, mortar, ceramic brick, natural stone, single-layer mortar.
- Paint and coatings in good condition with good adhesion to the substrate.

## SURFACE PREPARATION

- The substrate must be perfectly clean, free of dust and completely dry.
- Clean the degraded media (badly glued paints, moulds, foam...).
- On dusty or sandy surfaces, pre-brush and apply Suber-Fix.
- In case of cracks, expand the crack first, remove dust and apply Suber-Fix. Use the Mortar to repair areas with major damage beforehand.

#### **INSTRUCTIONS**

- Add water, for each 8 kg bag we add 7 L of water. Mix the product well with a low speed industrial grade whisk for 3 5 minutes until you get a homogeneous dough.
- Before application, slightly moisten the support and then apply the required thickness (2 3 mm per coat).
- Allow to dry between layers for at least 1 2 hours at 20°C (depending on thickness and humidity).
- May be painted (aqueous paints), varnished, plated or left as applied.

# **RECOMMANDATION OF USE**

- Application temperature between 5 and 45°C.
- Do not apply with risk of frost, direct sunlight, strong wind or rain
- Clean tools with water immediately after application.

#### **PRECAUTIONS**

- Keep away from children.
- Prevent the product from sticking and drying on the walls of the container. Lumps would
  cause gun jams and make application difficult. If not, use a solvent to soften the material,
  and use mechanical methods for its removal.
- For debris disposal, apply local and national regulations.

Do not recommend as final finish outside, can be used as a base layer or in intermediate layers.

#### **STORAGE**

The material must be stored in a cool place, at a temperature between 5 and 45°C, avoiding direct sun exposure. Up to 2 years from the date of manufacture, in the original container sealed and protected from moisture.

#### RECOMMANDED CONSUMPTION

0,55 kg/m² / mm.

# **FORMAT DE VENTE**

• **8 kg** Bag ( Around 16L )

# **SPECIFICITIES / TECHNICAL DATA**

• Colour: Brown

Appearance: PowderDensity: 0,50 kg/L ± 8%

Auto-ignition temperature: 260 °C

# **NOTE**

SUBERLEV products must be applied by applicators approved by the manufacturer.

The above information is based on our practical experience and laboratory tests. Given the wide variety of construction materials available and the many application methods beyond our control, it is essential to carry out sufficient practical tests and verifications in each case to ensure the compatibility of the product with each specific application.

