# **Natural cork**

### Natural cork elastic coating

Natural cork mix based on acrylic special and sparkling resins.



#### **Product**

- · For thermal isolation
- Elastic coating
- · Good adherence
- Excellent resistance
- Waterproof

#### Characteristics

- Excellent behavior over habitual construction materials, as cement, galvanized steel, glass ...
- · Noise and vibrations cushioning.
- · Good acoustic absorption.
- · Easy application.
- Good cover power.
- · Naturel thermic isolation in cold and also in hot times.

#### Composition

- Fixed vehicle: selected copolymers acrylic.
- Pigments: titanium dioxide and organic and inorganic pigments.
- Solvent: water
- $\bullet$  Density: 0.90  $\pm$  0.02 KG/LTR.
- V. Solids: 58±2%

### Recommended uses

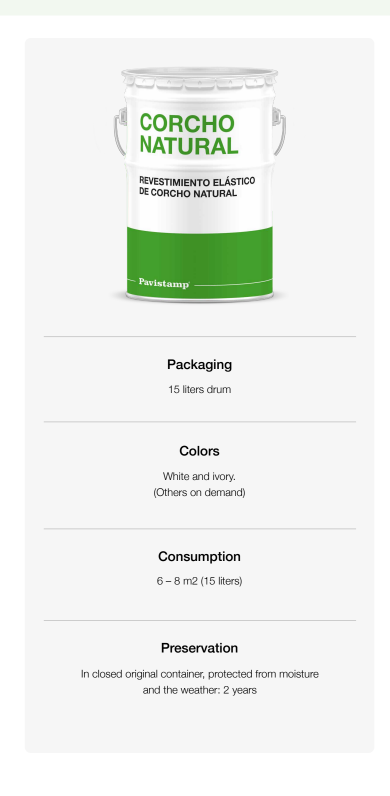
- Due to acoustic cushioning and soundproofing for the thermal isolation, it is ideal for noise and vibrations cushioning
- It can be used in waterproofng in horizontal and vertical facings.
- If necessary, before applying Natural cork it is recommended an elastic aliphatic polyurethane coating in order to guarantee the waterproofng.
- Protects the roofs from external weather attacks against oxidation, impact noise from rain, wind and hail, as well as changes in temperature.
- By establishing a thermal barrier, it reduces condensation on rooftops.
- Its application on facades, terraces, protects against humidity, temperature changes, and covers the micro cracks

#### Recommendations

- Ready to use.
- Shake well before using it.
- Application: in 2 coats.
- Opening time: ±20 minutes.
- Thickness: 1 mm (1 coat).
- Setting start: 2 hours (20°C).
- Dilution: 5-10% with water.
- Application temperature: 5-30°C.
- Application tools: Aero graphic projection equipment, brush, roller, etc.
- Do not apply with direct insolation, wind, rain risk or frost.

## **Natural cork**

## Natural cork elastic coating





The observations and prescriptions of this data sheet, although corresponding to our best experience, should be considered, in any case, purely indicative, and should be tested by exhaustive practical applications; therefore, before using the product, the user must establish whether or not it is suitable for the intended use, and assumes all liability that may arise from its use. Once the product has been handled or applied, the manufacturer shall not assume any claim whatsoever, nor any liability as to the manner, mode and conditions of application.

Pavistamp<sup>o</sup> www.pavistamp.com 01/02