# **COVERS - Sprayed Natural Cork**



## SUPPORT PREPARATION

- 1. Remove any dust or dirt residue.
- 2. If there are cracks or any visible defects in the surface, apply a previous repair-leveling treatment suitable for the support.
- 3. For large irregularities and defects, apply a previous repair-leveling treatment suitable for the support.

## PRODUCT APPLICATION

- 1. The temperature range for a successfull application is between -5 and 50 ° C, depending on the conditions of the support on which it is applied.
- 2. Apply RESONA-SA COVERS NATURAL CORK in three layers, projecting until it covers the surface homogeneously.

#### **PRECAUTIONS**

- · Do not project on days of strong wind.
- Suspend the application in case of rain and resume when it ceases and the wall does not have waterlogging or water saturation, which is dry to the touch will be enough.
- The granulometry and the form of application ensures the cuts between different applications to go unnoticed, is a big advantage of our product.

The product should not be stored for more than one year from its manufacturing date, provided that exposure to ultraviolet rays, frost, humidity and other factors that may affect its conservation have been avoided.

### RECOMMENDATIONS

- 1. Use the first day to cover the elements that you do not want to project.
- 2. In any case, project the 1st layer during the morning, until approximately 3:00 p.m. and wait until the next day to carry out the second layer.
- 3. Repeat the step 2 with the 2nd layer.
- 4. Apply the 3rd layer.



Performance: 0,63 Kg/m<sup>2</sup>·mm Dry touch: 3h a 22°C (espesor de 2mm) 12Kg bucket - 4 to 5 m<sup>2</sup> Density: 0,63±0,05gr/cm3 (color natural) Service temperature: -20 to 120°C Complete drying: 72 a 96h porous supports \* Values for a facade application at 22 ° C temperature (dry and clean surface).

## OTHER RESONA-SA PRODUCTS

- DECOR sprayed cork
- EXTERIORS sprayed cork
- THERMAL sprayed cork

- PASSABLE sprayed cork
- FLAT PLUS applicable by trowel
- FIXER sprayed cork