

# SECIL **TEK**

## ISOVIT

FINISHINGS

### REV SP



## ISOVIT REV SP - WATER-BASED SILICATE PAINT

This painting system is especially suited to works requiring high permeability, and is usually required for the rehabilitation of old coverings, giving an appearance similar to the whitewashed type of finishes, with natural colour nuances.

ISOVIT

AD 25



Aqueous silicate primer for the **ISOVIT REV SP** solution. Its high alkalinity prevents the formation of fungus and algae.

- PREVENTS THE FORMATION OF FUNGUS AND ALGAE
- HIGH PERFORMANCE
- EASY TO APPLY
- REGULATES THE ABSORPTION OF THE SUBSTRATE

**COLOUR:** Colourless

**USE:** Indoor/Outdoor

**PACKAGING:** 15-l bucket

**CONSUMPTION:** 12 to 14 m<sup>2</sup>/litre/coat



RANGE OF COLOURS



HIGH PERFORMANCE  
ON SITE



MANUAL

ISOVIT

REV SP



Aqueous silicate-base paint, highly vapour permeable, for finishing in **ISOVIT CORK** system or **REABILITA** coating systems.

- HIGHLY WATER VAPOUR PERMEABLE
- HIGH PERFORMANCE
- RESISTANT TO THE DEVELOPMENT OF MICRO-ORGANISMS

**COLOUR:** Colours

**USE:** Indoor/outdoor

**PACKAGING:** 15-l bucket

**CONSUMPTION:** 8 to 10 m<sup>2</sup>/litre/coat



RANGE OF COLOURS



HIGH PERFORMANCE  
ON SITE



MANUAL

**ISOVIT REV SP - WATER-BASED SILICATE PAINT**



SP10A



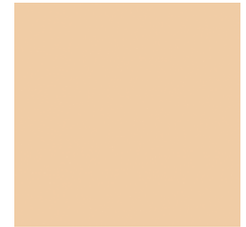
SP11A



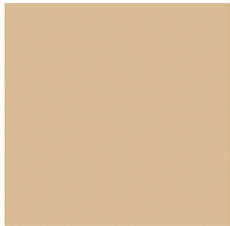
SP12A



SP13A



SP14A



SP15A



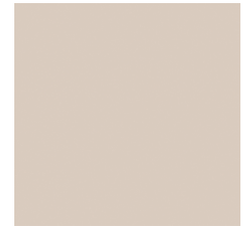
SP16A



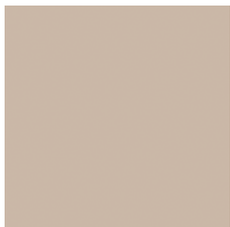
SP17A



SP18A



SP19A



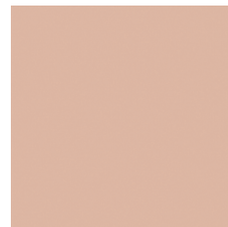
SP20A



SP21A



SP22A



SP23A



SP24A



SP25A

**ISOVIT REV SP** is applicable on exterior and interior walls, on mineral based substrates, such as hydraulic substrates (renders and concrete), lime, among others. It should not be applied to metal, plastic, wood and existing paints.

## PAINING AND MINERAL PROTECTION

In the finishing phase of a system it is important to protect and even out the surfaces for greater durability and easier subsequent maintenance. Before painting, the substrate should be protected with a water-based silicate primer which, with its high alkalinity, prevents the formation of fungi and algae. For the decorative finish the most suitable is the aqueous silicate paint with excellent water vapour permeability. It is appropriate for concrete substrates, lime renders and hydraulic renders.

## FINISHING DIAGRAMS WITH ISOVIT REV SP

Decorative façade finish applied to **ISOVIT CORK** external thermal insulation systems as well as on trowelled hydraulic renders in interior and exterior walls and ceilings.

### ISOVIT CORK



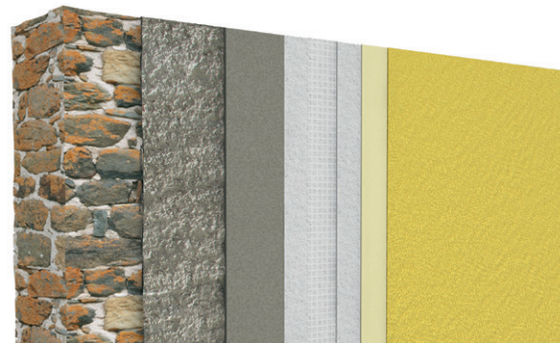
### REABILITA CAL 100% NHL SYSTEM



### ISOVIT CORK WOOD



### ECOCORK LIME SYSTEM





SHAPING IDEAS

**SECILTEK**

Apartado 2, 2406-909 Maceira LRA  
PORTUGAL

Tel.: +351 244 770 220

Fax.: +351 244 777 997

[comercial.seciltek@secil.pt](mailto:comercial.seciltek@secil.pt)

[secil.pt](http://secil.pt)