







Measurement of sound absorption in a reverberant chamber. UNE-EN ISO 354: 2004



AIDICO
INSTITUTO TECNOLÓGICO
DE LA CONSTRUCCIÓN

Test capillary absorption

UNE-EN ISO 11507: 2007

and water permeability.

Test for fire resistance.

Slip test / slipperiness of UNE EN 13501-1:07+A1:2010 the pavements.

tecnalia) Inspiring Business



UNE-ENV 12633: 2003

Artificial aging test. UNE-EN 1062-11: 2003 UNE-EN 1062-11: 2003 / AC: 2005



Permeability to water vapor. UNE-EN ISO 7783: 2012



Resistance to high temperature. UNE-EN 1062-11: 2003 UNE-EN 1062-11: 2003 / AC: 2005



Verification of the effectiveness of the encapsulation of fiber cement with asbestos. UNI-10686



Test of the determination of resistance and thermal conductivity. UNE-EN 12667: 2002



Adhesion by traction UNE-EN 1542: 2000

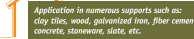


Notified body for European regulation of Construction Products N° 305/2011 with the number 1981.

AIDIMMF- Technological Institute Metalworking, Furniture, Wood, Packaging



* Consultation of the test certificates upon request to our technical department.





AISLAMIENTOS SUBERLEV S.L.

P.I. La Mina C/ Uno, nave 6 12520 Nules (Castellón)

- **** 00 34 96 185 72 86

Authorized distributor

This catalogue is merely informational and has been prepared based on our experience. Due to the variety of surface characteristics, application possibilities and other influential factors, for which we cannot accept any responsibility, this publication will lose its validity with a subsequent publication.

Not subject to hazardous product identification standards.

SUBERLEV NATURAL SPRAYED CORK





thermal corrector



acustic corrector



waterproof





breathable



fireproof



anti-slip



durable



ecological



excellent adhesive

NATURAL SPRAYED CORK

High quality natural thermal coating

Coating in thin layer and without joints, natural, non-toxic, breathable and biodegradable. Formulated based on sterilized granules (vaporized) of natural cork, resins of first quality without solvents and organic dyes of high stability to the outside.

AVERAGE PARTICLE SIZE: 0,40 mm - 0,90 mm.

Specific for thermal correction and waterproofing in roofs and facades, or asbestos fiber encapsulation.

FINISHES

- It can be sanded, fillered, varnished, painted, rendered or left as it is applied.
- Two different granulometries, according to the need for application.

AVERAGE PARTICLE SIZE: 0,10 mm - 0,40 mm.

Fine granulometry with greater breathability to avoid humidity by capillarity, acoustic correction in interiors.

- Concrete, cement, plaster, plasterboard, fiber cement, wood, galvanized steel, mortar, ceramic brick, natural stone, corrugated sheet, expanded polystyrene (EPS), extruded polystyrene (XPS), monolayer mortar, PVC ...
- Paints and coatings in good condition and with good adhesion to the support.

Special thermal coating, anti-cracks, for roofs and facades, resins of excellent quality, micro-particles of natural cork and special







NATURAL SPRAYED CORK

APPLICATION: gun or suitable projection machine.

EQUIVALENCE: 1 kg of product = 1,30 mm thickness / m².

EFFICIENCY: From 6 to 10 m2 finished per 18 L container (depending on the support and application required).

PRESENTATION: Chart of 28 colors and NCS chart on request.

For roofs and façades

Bucket of 12 kg (18 L approx.).

FINE NATURAL SPRAYED CORK For façades and interiors

APPLICATION: gun or suitable projection machine.

EQUIVALENCE: 1 kg of product = 1,15 mm thickness / m².

EFFICIENCY: From 7 to 11 m2 finished per 18 L container (depending on the support and application required).

PRESENTATION: Chart of 28 colors and NCS chart on request.

Bucket of 12 kg (18 L approx.).



SUBER-PAINT

For roofs and facades

APPLICATION: Brush, roller or suitable projection machine.

EQUIVALENCE: 1 kg of product = 1,15 mm thickness / m².

EFFICIENCY: 600 mL/ m² - 2 L/ m².

(depending on the support and application required).

PRESENTATION: Off white. Projected natural cork chart, NCS chart.

Bucket of 4 L and 15 L.



THERMAL FILLER

SUBER-PAINT

reflective pigments.

CHARACTERISTICS

Natural cork thermal painting

- Anti-condensation and anti-mildew.

- Suitable for both summer and winter.

- High covering power and simple application.

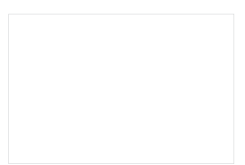
Natural corck paste

High quality thermal coating, based on granules of natural cork and glass fibers, for filling and smoothing of surfaces, cracks and imperfections, in exteriors and interiors.

CHARACTERISTICS

- Great adhesion capacity on all types of surfaces (stoneware, glass, cement).
- Adhesive in insulation systems by plates.
- For tiling and grouting of surfaces.





THERMAL FILLER

For exteriors and interiors



EQUIVALENCE: 1 kg of product = 1,25 mm thickness / m².

EFFICIENCY: 2 kg/m².

(depending on the support and application required).

PRESENTATION: Natural cork color.

Bucket of 4 L and 15 L.





