SugheroLite

Boiled and ventilated granulated light natural cork

Boiled and ventilated natural blonde cork granules available in medium grain size 4/8

The granulated cork is obtained from barks that, after the seasoning, are boiled at 120° for at least one hour, crushed and ground.

Cork granules are free of wooden wastes and dust, and selected to eliminate residual organic substances.







OEDILIZI

Use and application

Due to its excellent features, it is particularly suitable for eco-friendly buildings with reduced environmental impact and low energy consumption.

The most appreciated features are: low thermal conductivity, high transpiration, high mass, high elasticity, very low thermal diffusion, high humidity resistance, cheapness, handiness and ease of installation. The SugheroLite granular cork has a wide range of applications, such as:

- Thermal insulation of outside walls, through the insertion in the cavity with a special machine
- Dry laying for thermal insulation of non-walkable floor
- Dry laying for thermal and acoustic insulation of wooden coffered ceiling
- Dry laying for thermal and acoustic insulation of pitched coverings between two wooden boardings

Item specifications

... Eco-friendly and transpiring insulating layer composed of granules of light natural cork (SugheroLite Media with 4/8 mm grain size) of selected quality, boiled for at least one hour without dust and wooden wastes ...

Bio-compatibility

The SugheroLite has no negative effects on the healthiness and transpiration of inside spaces because it is totally composed of natural cork. Thanks to its nature, it doesn't cause allergies and doesn't produce irritating dust during the processing step and the laying. The SugheroLite is comparable, for its nature, to a wooden element.

VOC Emission: A + (French Decree 2011-321)

Emissive qualities were tested in a voluntary way through methods that allow to determine the presence of any volatile compounds emitted by the product in its operating conditions. These tests were performed by means of DHS spectrophotometric analysis on the 89 substances indicated in the EPA list (Environmental Protection Agency) 8260 C 2006, by obtaining a very positive result and values under the instrumental recording limit.

Eco-compatibility

The SugheroLite is obtained by grinding cork barks.

The barks picking doesn't require tree felling. Barks grow back naturally, without chemical fertilizers and a new picking is possible after only ten years. Therefore the cork is a renewable and inexhaustible resource. The picking process is manually done, with just a minimum use of machinery. Production and transport require a low energy consumption because of the lightness of the product. Production wastes (dust, etc.) are burned to produce thermal energy, used for the same production or in agriculture. Processing wastes are completely reusable.



Coverd

Via Sernovella 1 23879 Verderio (LC) IT Phone +39 039 512487 Fax +39 039 513632 info@coverd.it www.coverd.it







*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de a+ (très faibles émissions) à C (fortes émissions).

OEDILIZ

SugheroLite

Boiled and ventilated granulated light natural cork

Boiled and ventilated natural blonde cork granules available in medium grain size 4/8

The granulated cork is obtained from barks that, after the seasoning, are boiled at 120° for at least one hour, crushed and ground.

Cork granules are free of wooden wastes and dust, and selected to eliminate residual organic substances.

Technical data sheet

Physical specifications: pure natural organic product obtained from the selection and ventilation of cork granules, boiled for an hour and without wooden wastes.

Grain size: Media 4/8 mm

Package: Polyethylene bags - 143 litres Weight and Volume: 70/100kg/m³

Thermal conductivity λ: W/m°K 0.040 according to UNI EN 12667:2002 standards

Declared Thermal Conductivity λD (23,50): W/m°K 0.043 according to UNI EN 12667:2002 and

UNI EN ISO 10456:2008 standards

Vapour permeability: (E-12) 37,50 Kg/sm² Pa

Average humidity content: 6%

Heat capacity: kj/KgK 2,1

Emission of Volatile Organic Compounds (VOC) - DHS spectrophotometric analysis:

under the instrumental recording limit





Coverd

Via Sernovella 1 23879 Verderio (LC) IT Phone +39 039 512487 Fax +39 039 513632 info@coverd.it www.coverd.it







Certifications

Voluntary CE Marking: ITAB/ITC-CNR is recognized by the European Commission as a Technical Assessment Body (TAB) designated by the Italian Competent Authorities, in accordance with Article 29 of the European Construction Products Regulation No. 305/2011, for issuing the European Technical Assessment (ETA), reference no. 23/0816 dated 12/12/2023, based on EAD 040369-01-1201.





This technical data sheet replaces and cancels all previous versions (if in doubt please check the code of the form showing the revision date and, possibly, visit our website www.coverd.it in the dedicated section). Indications and regulations above described, are based on our current technical and scientific knowledge, which, in any case, are to be considered merely indicative, as the conditions of use are not verifiable. Therefore, the customer must check the suitability of the product in its specific case, taking on the responsibility for its use, by releasing Coverd from any claim damages. For any further information please contact our technical department.