## **Cork Granules**



Ecologic blond cork granules for thermal insulation of dry floors, suitable for wet environments

Specification









THERMO-ACOUSTIC INSULATION BLOND CORK LOOSE GRANULES FOR DRY FLOORS, SUITABLE FOR WET AREAS

Supply and installation of the thermo-acoustic insulation of blond cork granules.

Cork granules is characterized by excellent values of thermal insulation and traspirability, and it is ideal for thermo-acoustic insulation and is also suitable for use in the presence of moisture.

The material is characterized by the following thermodynamic characteristics: density 200 kg/m $^2$ , coefficient of thermal conductivity  $\lambda$ =0,037 W/mK, specific heat c=1674 J/kg K, coefficient of resistance to vapor penetration

 $\mu\text{=}10 \div 13$  and fire resistant class 2, according to Circ. Min. Interno 14/09/1961, n. 91.

The granulometry of blond cork is ..... mm.

Cork granules meets the requirements established for the release of the Certificate of Conformity to the criteria of Environmental Compatibility (CCA).

Head office: Via Falcone e Borsellino, 58 I-50013 Campi Bisenzio (FI)

> T: +39 055 8953144 F: +39 055 4640609

info@betonwood.com

CRKG-IR.18.03











For more informations about the uses and the installation, our offices are ready to answer your questions on www.pannellisughero.com