EXPANDED CORK GRANULES
BETWEEN JOISTS
LOOSE FILL

ADVANTAGES

1. Excellent thermo-acoustic system performance
2. Excellent mechanical strength
3. Excellent system inertia
4. Dimensional stability of the material
5. High durability without loss of features
6. Healthier natural product
7. Comfort with healthy insulation
8. Excellent breathability capacity
9. Allows energy savings
10. Long term effectiveness
EXPANDED CORK GRANULES
BETWEEN JOISTS LOOSE FILL

SOLUTION DESCRIPTION
Thermal and acoustic percussion noise insulation with Expanded Cork Granules acting simultaneously as insulation against percussion noises and reducing thermal losses.

TECHNICAL FEATURES
Good acoustic properties
Density: 60 to 70 kg/m³
Thermal conductivity: λ = 0.040 W / m °C
Economic and easy to apply

ENVIRONMENTAL FEATURES
- 100% RECYCLING OF PRE AND POST-CONSUMER WASTE
( NO VIRGIN RAW MATERIALS)

PRODUCT DIMENSIONS
Granules size: 0-3; 3-5; 3-10; 3-15 mm
(possible other calibers)

PACKAGING
Raffia Bags
Big-Bag

RECOMMENDATIONS FOR APPLICATION
Place Expanded Cork Granules under the final flooring by filling the flooring joists cavity.

© copyright AISOL