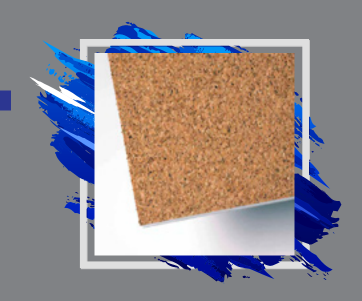




**Sealants Adhesives & Chemicals to Filler Board** 

# CORK Board



#### PRODUCT DESCRIPTION

Semi rigid expanded insulation cork boards are naturally dark in color and although designed for insulation purposes they do have multifunctional uses. The cork's low thermal conductivity offers a high energy efficiency, thus contributing for an environmental and economic saving.

#### **PRODUCTION**

Semi rigid expanded insulation cork boards are produced from natural cork granules. These cork granules are steam-heated causing the cork to expand activating suberin, a natural binder found in the cork itself.



#### PRODUCT FEATURES

Possessing excellent heat/cold insulation properties they also can simultaneously function as wall/ceiling tiles and tack boards. They are available in several different sizes and thicknesses. Since they are meant primarily for insulation purposes they do initially release a small "burnt cork" smell which will dissipate over time. Semi rigid expanded insulation cork boards are also used to reduce vibration.

#### **ADVANTAGES**

- Excellent thermal protection
- High thermal inertia
- Reduction of energy costs
- Natural industrial process (no additives)
- Superior environmental performance 100% Natural and renewable insulation
- Recyclable system Thermal, acoustic and anti-vibratic insulation material
- Maximum durability with no loss of its characteristics totally recyclable
- Excellent dimensional stability (even when subject to high thermal variation)
- Low energetic consumption (93% of cork, 7% of electricity)
- Excellent fire behavior / does not release toxic gases; Recyclable





### **CORK BOARD**

TECHNICAL CHARACTERISTICS	
Density	100/120kg/m3
Thermal conductivity	Test result range between 0.036/0.038 W/mk
Value declared for EU lable	0.040W/mk
Resistance to compression at 10%	Declared 100 KPa (test result 110/120KPa) - EN 826
Prependicular face resistance	Declared TR50 (test result 60 KPa) - EN 1607
Level of humidity	Maximum 8% - EN 1215
Water absorption	Declared 0.5 Kg/m2 (maximum test result 0.3kg/m2) - EN 1609
Longitude tolerance	Between +/- 3y 5mm - EN 822
Thickness tolerance	Between +/- y 2mm - EN 823
Fire resistance	Euro class "E" - EN 13501-1
Recyclable	100%
Impact noise	20JBLF - 40dBHF
Air noise	30JBLF - 35dBMF - 34dBHF
50mm Sound absorption	40% at 400Hz/50Hz to 3500%
Sound speed on cork	500m / second
Sound absorption coefficient 500 CPS	0.33/0.345

#### MAIN APPLICATIONS

Exterior walls; double walls; flat and sloping coverings; floating paving slab (impact noise); partitions; door insulation; prefabricated wooden houses; thermal and acoustic wooden panels; expansion/dilatation joints (adequate density); external frontages on view.

#### APPLICABLE STANDARDS

Conforms to EN 13170 + EN 13172

Themal conductivity tested by the independent laboratories: CSTB (France) and LNEC (Portugal)

Industrial quality / Quality control by CSTB (twice annually)

Other certifications (in addition to EN 13170

MPA Stuttgart - Otto-Graf-Institut (quality verification).

ARGEKDR - Zertifikat no. - R0700144 "R" green 100% vegetal ACERMI by CSTB, France (Industrial and quality control.







## LOCATION

Al Waab City – Salwa Road, 1st Floor, Office No.A, Above HSBC Bank

P.O. Box: 23910 Doha-Qatar

Phone: Tel: +974 4451 3301/02/03

Fax: +974 4451 3305

Email: contact@unitech-qatar.com

