



- Very high compression-resistance
- No significant settling up to a maximum installed height of 80 mm
- Substantial acoustic improvement of floors on timber framework

Packaging

Contents/bag [l]	Mass/bag [kg]	Bags/pallet	m ² /pallet [m ²]	Mass/pallet [kg]
40	25	18	0,72	470

Characteristics

Grain size [mm]	1-4
Density [kg/m ³]	750 ± 50
Mass/cm layer thickness [kg/m ²]	7,5
Consumption/cm layer thickness [l/m ²]	10
Minimum layer thickness [mm]	10
Coverage of narrow conduits [mm] (max. total width 200 mm)	≥ 10
Reaction to fire (EN 13501-1)	A1
Thermal conductivity [W/(m.K)]	0,124
Completely dry with a density of 780 kg/m ³	

Product description

PAVAPLANUM is a natural leveling filler based on expanded clay. The high inherent mass of the grain contributes significantly to the improvement of the acoustic and vibration properties.

The very high compressive resistance and easy handling makes that PAVAPLANUM can be used on almost all substrates, such as plank flooring or floors on timber frames.

PAVAPLANUM can be mixed with cement to obtain a bonded leveling stratum.

Always consult the local regulations and installation guidelines of the manufacturer.

Health, Environment and Safety

This product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements.

For more information, please refer to the relevant safety data sheet.

Storage

Store on a flat surface, keep dry and protected from sunlight.