



Product data sheet

hz fill

Area to use:

Acoustic joint fill for hz panels 005, 007 and 009

Foundation:

Glass grain mixture in cement lightweight fill powder.

Colour:

Light gray

Packing size:

9.00 kg plastic bucket (5 x 1.7 liter dry mixture)

Application rate:

Approximately 0.250 – 0.300 liter/m².

Fireclass:

Euro class A1

Storage:

Storage capability of original closed container: 12 months.

Processing / handling:

One bag dry powder is mixed with approx. 0.5-liter cold water in approx. one minute with an electrical mixer. Hz fill is added on all edges at the panels on ceiling, and next panel are pressed well in on long, and short side. Make shore the joint are filled with the fill. Use a clean spoon before hardened up to removes extra material between the panels.

Do not add more water in the mixture after hardening have started.

Processing time:

Approx. 5 hours at + 20 degrees.

Condition on site:

Keep temperature at minimum 15 degrees and maximum 30 degrees when processing and during drying time at maximum 60% relative humidity.

Cleaning of tools:

Clean with water before hardened. Rest material may not be poured down the sink, since cement will harden under water.

Drying time:

At 20°C and 60% relative humidity the fill takes approx. 24 hours to dry.

References:

For further information of safety for transport, storage, handling and disposal, please read safety data sheet. The above mention information describes the actual stat of our technical knowledge and our experience. They do not exempt the user from carrying out their own test due to the many influences during the application process and while working with our products. A legally binding assurance of certain attributes, nor suitability for a specific application purpose cannot be deduced from our the description provided above. Any licenses as well as rules and regulations are to be observe by the recipient and are their responsibility. We reserve the rights to undertake technical modification to our product as well as to packaging. Because of different materials, surfaces and deviating working conditions, there can be no general guarantee of the outcome or adhesion.

CE	Deklaration of performance no. 5
	EN 12004:2007+A1:2012

Version 2.18/hh