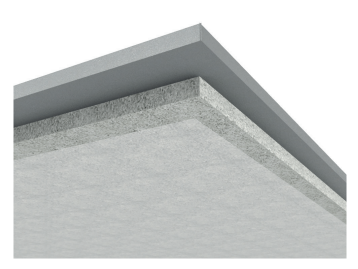
Projiso Projiso FIXO-DUR® technical datasheet





Area of application

Hardener for fibrous coatings



Description

PROJISO FIXO-DUR® is a complex water-based mixture of silicates and acrylic copolymers.

Properties and performance

PROJISO FIXO-DUR® works by impregnation and its original formula combined with its especially low viscosity (approximately 4-6 cps) ensures that it can only penetrate the coating up to 15 mm. It does not change the acoustic or fire protection qualities of the fibrous coating.

Installation

Shake vigorously before use.

Depending on the desired results, apply PROJISO FIXO-DUR® hardener by pneumatic spray between 1 and 2 kg/m2 directly onto the fibres (wet or dry).

Environment and safety

Refer to the environmental and safety declaration (FDES) and the safety datasheet (SDS), available upon request.

Do not discharge into drains, rivers or soil. Use the garbage bags provided for this purpose.

Packaging and storage

- Shelf life: maximum 12 months in the original hermetically sealed bar-
- · Storage conditions: store indoors in dry conditions between 5 and 45°C. Avoid frost.
- · Packaging: 25 kg PE barrels.
- · Palletization: 24 barrels per pallet, or 600kg.

Characteristics	
Color	White
Specific weight	1,1 ± 0,5 g/cm ³
рН	12
Dilution	Do not dilute
Colouring	None
Consumption	1 à 2 kg/m²
Application temperature	5 - 45 °C
Drying time at 20°C and	8 hours (dry to the touch)
60% RH	48 hours to fully dry
Brookfield viscosity at 25°C	4 à 6 cps
Number of coats	NA
Setting method	NA
Reaction to fire	NA
VOC classification	A+

The information given in this technical document is based on real tests and is presumed to be specific to the product. Results are not implicitly guaranteed, as the use conditions are outside our control.