

DATA SHEET

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COMPAFOL

Treatment of Concrete and Screed after installation

Applications

When used as directed, the spray-on agent COMPAFOL prevents concrete and screed from drying out too quickly.

Properties

COMPAFOL balances concrete and screed surfaces by inhibiting the setting process (hydration) on such surfaces. COMPAFOL keeps the surface of screed and concrete moist, thus preventing the formation of a layer that stops excess moisture from diffusing out from the lower layers. COMPAFOL is a cost-effective solution as a retarder, especially in the case of contorted or awkward floor plans. COMPAFOL protects concrete and screed surfaces from unwanted sunlight, draughts and other negative environmental influences.

Technical data

Addition:

COMPAFOL is supplied ready to use. It can be diluted at the ratio of 1:2 with water, if climatic conditions allow. 1 litre of COMPAFOL is sufficient for an average area of approx. 4 m².

Instructions for use:

Stir the pack contents thoroughly before applying. Apply COMPAFOL evenly to fresh screed or concrete which already accepts foot traffic. Ideally apply with a spray device or lambskin roller, if necessary. Apply evenly to ensure a good barrier effect. Work at temperatures over 8° Celsius as lower temperatures will increasingly prohibit film formation. COMPAFOL must be completely removed before applying other coatings or colouring agents.

Notes:

Solvent-free substance, slightly hazardous to water if undiluted (water hazard class 1)

Storage:

Can be stored for 12 months in original packaging. Protect from frost.

Delivery:

10 kg cans / 40 cans per pallet.

The above values are intended as a guide or have been obtained under laboratory conditions and do not constitute any guarantee of product properties. We recommend carrying out preliminary tests to check that our products are suitable for use with other products. Under our General Terms and Conditions, we guarantee consistently high product quality, but due to the many possible applications we cannot accept any liability for specific results in practical applications. This data sheet supersedes any previous versions.