Coltogum® WATER STOP Item No. 465724 / 251975

Reinforced with fibres - seals immediately in any weather

Coltogum® WATER STOP brushable sealing compound, reinforced with fibres.

Product description

Coltogum® WATER STOP is particularly suitable for professional painters and builders. You can use Coltogum® WATER STOP to repair leaks as soon as they appear. Use in any weather - raining, snowing or freezing. Even cracks a few millimetres wide can be bridged. The product has high elasticity. Coltogum® WATER STOP repairs leaks immediately and will bear a person's weight after a sufficient period of hardening. Keep a can handy at all times to repair damage quickly.

Wide area of use

Coltogum® WATER STOP can be applied to most materials: roofing felt, multiply systems, bitumen, asphalt, shingles, hard PVC, polyester, zinc, aluminium, glass and tiles - which makes it ideal for roofs, terraces, gutters, chimney bases and pipes. Porous substrates (wood, concrete, stone) must be dry, however. Coltogum® ATER STOP is not suitable for PVC films, polystyrene insulating materials and new concrete.

Instructions for use

Remove any dirt, dust, mud, moss or leaves. Clean these areas with a stiff brush and wipe with a sponge.

A porous substrate (e.g. cellular concrete) should be primed first with a suitable primer.

Coltogum® WATER STOP reinforced with fibres is then applied carefully to the leaking areas; apply to cracks at right-angles to the direction of cracking. Consumption is 1 - 2.5 litres/m2, depending on the substrate.

In the case of large, active cracks, Coltogum® WATER STOP is applied alongside the cracks after cleaning; jointing tape is then laid over the crack, and a heavy coat of Coltogum® WATER STOP is applied on top.

Technical Data

Coltogum® WATER STOP is ready for use.

Elasticity: up to 1300 % Specific gravity: ± 1.05

Yield: Dry film of 500 microns in thickness when applied once to a smooth substrate at a rate of 1,200

1/sq.m

Elasticity at -10ÿC: excellent (NBN B 46-201)

Impermeability: totally waterproof immediately after application (OREX Test Report No. 156.232) Durability: fully resistant to atmospheric influences and mineral acids (max. 10% in water); not resistant to solvents

These recommendations are provided for information. The manufacturer is unable to accept any responsibility, as he is not in a position to verify the correct application and processing of the products.