

METALOCK



WATER STOP

### reinforced with fibres - seals immediately in any weather

## **Technical Instruction Sheet**

### 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, aluminum, 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 WATER 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.

form: n2369 (revised october 10th, 2007)

# **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 l/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
Pack sizes	:	750 ml (Art. No. 163447) 5 ltr. (Art. No. 163443) 20 ltr. (Art. No. 163444)

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.