

Technical leaflet

# VIMAPLAN

Polymer modified cement putty

#### Description

Vimaplan is a polymer modified, cement based fine-grained mortar .

#### **Chemical designation**

Vimaplan is a mixture, in powder form, of cement, special fillers, resispersible powder, hydrophobing additives and other special adducts.

#### Technical data

Appearance : cementitious powder in grey colour Water demand : 6 kg / 25 kg paper bag Bulk density of dry mortar : 1,3 kg/l Bulk density of fresh mortar : 1,6 kg/l Compressive strength : 14 N/mm<sup>2</sup> Flexural strength : 5 N/mm<sup>2</sup> Working time : 4-5 hr at 20 °C

## Directions of use

Vimaplan is gradually added into water in a clean vessel , under continious stirring, until a uniform pasty putty is formed.

## Dosage

Approximately 1,2 kg/m<sup>2</sup>/mm of layer thickness.

## Packaging

Vimaplan is supplied in paper bags of 25 kg.

## Storage

Shelf life in unopened bags is at least 12 months, in dry conditions.



VIMATEC - N. VIDALIS S.A. CONSTRUCTION CHEMICALS TECHNOLOGIES