

VIMACRET®-F

Resin improved, reinforced cement mortar

Properties

VIMACRET-F constitutes an improved edition of **VIMACRET**, reinforced with polypropylene fibers.

• Thus it is ideal for external use, because it does not present shrinkage setting under high temperatures and / or air.

Applications

- It corresponds to all the applications or regular VIMACRET and indeed presenting better performance in strengths and workability.
- Available also in brick red colour for aesthetic reasons in fixing roof tiles and specifically ridges at roofs.

Technical Data*

Bulk density of dry mortar (ELOT EN 1097-03)	1,69 kg/l
Mixing water (percentage in dry mortar)	16%
Cohesion (ELOT EN 1015-04)	1,6 cm
Bulk density of fresh mortar (ELOT EN 1015-06)	1,71 kg/l
Efficiency	0,70 kg/l
Mechanical strengths (ELOT EN 1015-11)	
Compressive strength:	14,3 Mpa
Flexural strength:	3,6 Mpa

The usage instructions and consumption of VIMACRET-F are the same as VIMACRET.



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

^{*} Tests Report, issued by the accredited Laboratories CERECO S.A.