



DESCRIPTION

4X5 mm fibreglass mesh treated with alkali resistant primer. The primer also guarantees better adhesion compared to products used for waterproofing or insulating coatings. Reinforcement done with fibreglass mesh prevents the formation of cracks as a result of the stresses to which the substrate is subjected and it also allows for the application of a uniform layer of product.

PACKAGING

50 m rolls² Standard 3000 m pallet²

FIELDS OF APPLICATION

The product is suitable as reinforcement for: Waterproof levelling surfaces with the elastic two-component mortar Elastocem Hidroflex based anti-fracturing elastic levelling Insulating coatings

FIBREGLASS MESH

ANTI-ALKALINE FIBREGLASS MESH FOR REINFORCEMENT.

APPLICATION

The fibreglass mesh must always be sunk into the thickness of the waterproofing or the levelling layer as follows:

Use a smooth trowel to apply a thickness of approx. 1-1.5 mm of waterproofing or levelling product directly on the substrate.

When the product is still fresh apply the fibreglass mesh while compressing it slightly until it is sunk in the layer of the applied product. The adjacent mesh sheets must be overlapped by at least 5 cm.

Apply a second coat of waterproofing or levelling product. When the product is walkable, this can even be done after 24 hours (depending on the product used, the climatic conditions and the thickness applied).

IDENTIFICATION DATA

Colour	White
Dimension of links	4X5 mm
Roll length	Length = 50 m – Height = 1 m
Resistance to alkalis	Excellent
Preservation	Unlimited

Although the information in this technical chart is source of our best experience, it is merely indicative.	Sheet No. 514
Each specific case must be subjected to practical preliminary tests by the user who undertakes the responsibility for the final work result.	Revision No. 1
	Date: April 2010

LITOKOL S.p.A. Via G. Falcone, 13/1 42048 Rubiera (RE) Italy Tel. +39 0522 622811 Fax +39 0522 620150 www.litokol.it email: info@litokol.it COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001=