

Scheda Tecnica

MUROFIX EX







Water - based primer

Good penetration

It is suitable for external places



Code 0638

Description Water - dilutable stabilizing f

Water - dilutable stabilizing fixative based on acrylic - styrene copolymers for external use. Since it is pigmented, it gives an initial coverage of the substrate.

Use

This product is suitable for consolidating and making uniform new and old plasters, concrete surfaces, old paints, provided they are dry and well adherent. In addition to improving the characteristics of the plaster, « MUROFIX EX » allows a better

application of all wall coverings favoring the perfect anchorage.

Appearance of the film Matt

Color White - color chart

Component 1

Hardening Physical hardening through evaporation of solvents and union of the polymer

Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729 www.resinacolor.com - www.resinacolor.it



Scheda Tecnica

Specific weight 1,370 gr/ml Volume of solids 45,5% VOC 15,3 gr/litre Minimum thickness 50 micron Estimated yield 9,1 m² / litre for a thickness of 50 microns Component A Flash point >113° Make sure that the substrate is well dry, remove by brushing any efflorescence or all Preparation of surfaces parts of old paints that are peeling off. Completely remove old layers of lime or tempera paint. Preparation of the product Mix the product before the use **Thinning** 30 - 40% with water **Environmental conditions** Ambient temperature: from + 5 to 35° C Temperature of the support: $> 5^{\circ}$ C Humidity: 0 - 75 % Avoid application in the presence of surface condensation or under direct sunlight. Drying and hardening time At 25° C and 65 % UR 35 - 45 minutes Time of overpainting 4 – 5 hours



Scheda Tecnica

Application

Brush, roller

If you use the brush, you have to use nylon or natural bristle brushes.

If you use the roller, you have to use medium - haired rollers.

For the application, it is necessary to use the method of crossing coats.

Shelf life

1 year in a cool and dry place (max 40° C)

Packs

Lt. 14 Lt. 5