

Scheda Tecnica

RASATONE







Levelling grout - Adhesive for coatings

Good filling power

Excellent adhesion to various building materials



Code 0609

Description

Primer based on styrene - butadiene resin, inert charge and concrete, selected charges and various additives that give the product the following characteristics: excellent adhesive power on wall surfaces, polystyrene or cork; very good tensile resistance and good elasticity.

use

This product is used as a filler and a masking product of the imperfections of the substrates. It is applicable on new and old plasters based on hydraulic binders, plaster and plasterboard surfaces, old paints as long as they are well adherent, on different substrates provided they are absorbent. It is used as adhesive and leveling grout for coatings.

Appearance of the film

Matt

Color

White - grey

Component

1

Hardening

Physical hardening through evaporation and union of the polymer and hydration of the cement

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



1,6 gr / ml

Specific weight

Scheda Tecnica

VOC 10 gr/liter 1 - 1,5 kg / m² for 1 mm of thickness Estimated yield Preparation of surfaces Make sure that the substrate is well dry; remove by brushing any efflorescence, all parts of old paints that are peeling off. Completely eliminate old layers of lime or tempera paints. Preparation of the product Component A Kg. 20 While stirring continuously, add 6 - 7 Kg. of cement **Environmental conditions** Ambient temperature: from + 5 to 40° C Temperature of the support: $> 5^{\circ}$ C Humidity: 0 - 75 % Avoid the application in the presence of surface condensation or under direct sunlight

Pot Life 60 - 90 minutes, then it hardens due to the presence of the cement

Drying and hardening time At 25° C and 65% UR 6 - 7 hours

Time of overpainting

Application Spatula

2 - 3 days

Shelf life 2 years in a cool and dry place (max 40° C)



Scheda Tecnica

Packs

Comp A Kg. 20

