

renovador de juntas



TECHNICAL DATA SHEET

TOPECA, Lda
Rua do Mosqueiro
2490-115 Cercal – Ourém
PORTUGAL

Tel.: 00 351 – 249 580 070
Fax.: 00 351 – 249 580 079

TOPECA
FÁBRICA DE PRODUTOS PARA CONSTRUÇÃO

geral@topeca.pt
www.topeca.pt

renovador de juntas

special products



use

Renovador de Juntas is a bi-component product which is mainly used to renovate and change the color of the cement joints in ceramic tiles, simple and fast.

In interior.

Promotes brightness to the joint and highlights it.

Avoids incrusting of dirt.

Resistant to fungus.

Resistant to U.V.

surface



- Traditional cement joints;
- Coloured joints.

renovador de juntas

special products

recommendations

Absorbent surfaces (e.g. absorbent tiles) should be protected before applying Renovador de Juntas.

Clean with damp sponge on glassy supports, in case of accidental paint.

In situations where ceramic tiles are porous and absorbent, apply the product only at the joint, to avoid staining the ceramic pieces.

If the joint has waxes, should eliminate them in advance, using Decatop Ceras.

Do not dilute the product.

Do not use on joints based epoxy, or joints with products of silicone or polyurethane.

Clean tools after use with water.

The renovator does not work as consolidating joints, hence not recommended for joints with disaggregation problems or lack of cohesion.

composition and characteristics

Composition:

Aqueous dispersion of acrylic resins and specific additives.

Characteristics:

Solids content: $40 \pm 1\%$

pH: 8

Density: 1020 kg/m^3

colour

Consult color table Juntaemcor.

consumption

The consumption varies depending on the size and the porosity of the joint. How guidance data 1 kg / 20 m² of joint.

available in

Pack of 1 Kg (Comp A - 500g;
Comp B - 500 g.).

storage

1 year in sealed package.

preparation of surface

Clean joints, removing any traces of wax, grease or dust.

The joints should be free from moisture, mildew, or saltpeter.

application

Mix 500g Comp. A, in the desired color, at 500 g Comp. B Renovador de Juntas, until a homogeneous mixture and apply with a paintbrush.

The amount used should be proportional to the width of the joint, trying not to stain the ceramic piece.

If eventually stain the piece, pass with a cloth or sponge slightly moistened with water.

Apply one or more coats, depending on the colour of the surface and its porosity.

