BASE PREPARATION

PENETRATIONPRIMER | P1

Water-born polymer dispersion, intended in a prescribed concentration for penetration of absorbent surfaces and base structures. It is applied before cement screeds, water proofing or other cement based materials in both internal and external environments. Coating with P1 reduces absorption, reinforces the surface of the base, and improves flowing properties most importantly increasing the bonding strength between the products.

Technical information:

Shelf life: 18 months (if stored in a dry place,

> protected from frost) 1:5 (depending on base)

Dilution: Drying time: Approx. 60-120min depending

on concentration and weather

0,10 l / sqm Usage: Packaging: 101



WATERPROOFING! WP1

Waterproofingwith easy processing intended for wet areas in internal usage (e.g. bathrooms, kitchens, showers). They are to be applied horizontally and vertically on cement plaster, concrete, plasterboards...They create a substrate for bonding engineered stones. For spaces with increased moisture, the floor should be sloped towards a drainer avoiding any possible water retention between the waterproofing and the adhesive/tiles. They are suitable for areas with underfloor heating.

Other important information:

Shelf life: 18 months (if stored in a dry place, protected from

Gluina: after 24 hours Adhesion to substrate: min. 1 MPa Relative elongation: min. 35%

Usage: 1.20 kg / sam / 2 lavers

Packaging: 24 kg

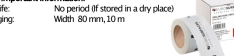


SEALINGTAPE | WP3

Double sided waterproof sealing strips intended for bridging and sealing of dilatation joints, pipe passages and connections between floors, walls and corners. WP3 can be used for low or high water pressure in internal and external usage spaces. The product should be covered with adequate adhesive and tiles, it is not intended as a final walking layer.

Other important information:

Shelf life: Packaging:



CONTACTBRIDGE | CB1

Bonding bridge based on a solvent free synthetic dispersion and mineral filler intended for smooth and compact basis (especially for engineered marble and quartz) in both internal and external environments. Coating with CB1 generates strong bonding between the non-absorbent substrate and the applied chemicals.

Technical information:

Shelf life: 18 months (if stored in a dry place, protected from

6 - 48 hours depending on weather Drving time:

0,25 / sqm Usage:

Packaging: 5 kg



WATERPROOFING | WP2

Waterproofing with easy processing intended for high water pressure in internal and external environments (e.g. foundations, water tanks, swimming pools, terraces, agua parks...). It is to be applied horizontally and vertically on cement plaster, concrete, plasterboards. WP2 creates a substrate for bonding engineered stones. When need (e. g. balconies), the floor should be sloped towards a drainer avoiding any possible water retention between the waterproofing and the adhesive/tiles. WP2 is suitable for areas with underfloor heating. WP2 should be covered with adequate adhesive and tiles; it is not intended as a final walking layer.

Other important information:

18 months (if stored in a dry place, protected from Shelf life:

frost)

Pot life: 1 hour

Gluina: after 24 hours usual and 7 days for pools/water tanks

Adhesion to substrate: min, 1MPa Relative elongation: min. 13%

Usage: 1,5 kg/1 sgm/1 mm Packaging: 20 kg Dilution: 1:0.25





INSTALLATION

ADHESIVE for RMC and OUARTZ | A1

Available in White and grey

Frost resistant, highly flexible and modified adhesive which is tested and highly recommended for gluing engineered marble **RMC** and engineered guartz horizontally and vertically in internal and external environments. The adhesives can be used in wet areas such as bathrooms and kitchens in additions to areas under thermal stress such as underfloor heating.

Technical information:

Granularity:

Shelf life: 18 months (if stored in a dry place) Open time:

min. 30 minutes

Pot life: 3 - 4 hours depending on weather Grouting: Walls after 1 day and floors after 3-4 days depending on weather

Traffic ability Low traffic ability after 2 days and full traffic ability after 2 days

0 - 0.7 mm Grev / 0 - 0.4 mmWhite

Usage: appr. 4.5-5 kg / sgm Packaging: 25 ka

GROUTfor RMC | G1

Available in different colours compatible with RMCproducts

Flexible and highly water resistant grout especially tested for engineered marble **RMC** and engineered quartzwhich is suitable for walls and floors in internal and external environments. It is ideal for bathrooms, kitchens. balconies and public spaces, it eliminates cloqqing thus improving the hygiene of the area and the tiles. It can also be used for areas with underfloor heating.

Technical information:

Shelf life: 18 months - if stored in a dry place Pot life: 2 hours depending on weather

Traffic ability: After 24 hours

Working load: After 7 days Compressive strength: min. 15 MPa $0 - 0.3 \, \text{mm}$ Granularity: Recommended thickness of joint: 2 - 20 mm Usage: 0.3 - 0.8 kg / sam Packaging: 5 ka

1 kg: 0.22-0.26l of water Dilution:





MAINTENANCE

IMPREGNATION IM1

This product is used for impregnation of non-porous materials. It forms a protective layer on the surface, which prevents penetration of water or oils and reduces deposits of dirt. It makes cleaning of the surface and removing of graffiti easier and the appearance is improved for an extended period of time.

Other important information:

Shelf life: 36monthsif stored in a dry place, protected from

frost 4 -7

Usage: 35-50 sqm/package

2 layers to protect grout in joints

Packaging:

CLEANING AGENT | CA1

An agent used for cleaning and polishing surfaces is a single step. It is convenient for surfaces sensitive to damage or matting such as polished engineered marble and quartz. It contains very fine neutral tensides, which efficiently remove even resistant dirt.

Other important information:

Shelf life: 36monthsif storedin a dryplace, protectedfrom

7-8

1500 - 300 sqm / package Usage:

0,751 Packaging:

Dilution: 20-50ml: 10 l of water







RMC Surfaces, S.A. Rua Correia da Coutinha, N.º 1 3770-2180liveira do Bairro Portugal

Tel: +351234 740 400 www.rmc.pt info@rmc.pt

BASE PREPARATION

