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SPATULATED

DUALENE EPX FTR (s)

Solvent-based two-component epoxy varnish, as a treatment prior to application of solvent-based protective cycles on cementitious or absorbent substrates in general. As an adhesion promoter on non-absorbent substrates (tiles)

DUALENE EPX IMC W (w)

Water-based two-component epoxy varnish as a treatment prior to the application of water-based epoxy protective cycles and for consolidating cementitious and absorbent substrates in general. Mixed with cement, it can be used to treat damp substrates before applying finishing cycles; with the further addition of quartz, it can be used to prepare thick skimming and filling mortars.

DUALENE EPX FL (w)

Two-component, water-based epoxy primer as an adhesion promoter on non-absorbent substrates (tiles).

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Acrylic latex for the preparation of cement mortar with cement/quartz mixture. It is applied in two successive coats; the last one after drying can be sanded to obtain a "streaked" appearance.

Before applying the final protective varnish, sand with paper (fine 180-200), vacuuming off any residue.

DUALENE EPX SL (w)

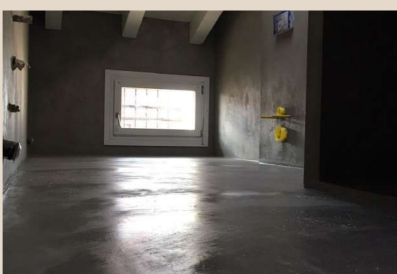
Two-component epoxy system, after addition of quartz (1:1 by weight), the coating is applied in two layers, respecting the overlapping time.

Before applying the final protective varnish, sand with paper (fine 180-200), vacuuming off residues.



DUALENE EPX SL (w)

Water-based, two-component epoxy self-levelling system for decorating interior flooring. Working with contrasting colours it is possible to obtain different effects, cloudy, spatulate and striped. Satin appearance.



CASTING

DUALENE EPX LAC (ss)

Two-component, solvent-free, self-levelling epoxy system for the vitrification of interior decorative flooring; can also be used for embedding small objects. Glossy appearance.



DUALENE AIC T RA SW (w)

Two-component, water-based varnish with an acrylate isocyanate (polyurethane) base, for the protection of interior and exterior surfaces.

Highly cross-linked version for higher resistance (perfume nail polish remover, oil, food, etc.).

Always apply at least two coats, in special area (bathrooms, kitchens, areas with high foot traffic), considerapplying a third coat.

Available in glossy, satin and matt versions.



When using coloured products, the final layer of each work must be made from the same batch. Different batches may show slight colour differences.

((w) water-based product

(ss) solvent-free product

(s) solvent-based product

An essential condition for the creation of protective cycles on FLOORING is the absence of humidity in the substrate, which must be checked before work is carried out. The presence of counterthrusting water, without adequate preliminary treatment, can cause detachment of the products applied.

The minimum substrate temperature for two -component protective cycles must be 13°C; it must be considered that the substrate temperature is on average 3-4°C lower than the ambient temperature.