

RIGENERA

TWO-COMPONENT WATER-BASED ENAMEL FOR RENOVATING TILES AND INTERNAL MULTI-SURFACES

Series 873

DESCRIPTION

Multi-surface finish, ideal on tiles, shower trays and washbasins, metal elements, plastic-PVC, laminates, furniture and furnishing accessories. Renews rooms quickly and easily without specific preparation of the substrate.

It produces uniform semi-gloss finishes that are extremely resistant to scratching and pedestrian traffic. Finish suitable for painting car boxes and private garages. The epoxy composition allows high chemical resistance to normal domestic detergents.

Complies with the requirements of EC Regulation No. 852/2004 on the food hygiene.

INSTRUCTIONS FOR USE

Applicable internally on:

- Lime and cement plasters
- Ceramic surfaces
- Sanitary ware
- Laminated products
- Metal surfaces
- Plastic materials
- Wood

TECHNICAL SPECIFICATIONS

RIGENERA is a two-component product.

- Component A: epoxy resin in aqueous solution
- Component B: hardening agent in aqueous solution
- Solvent: water
- Density UNI EN ISO 2811-1:
Component A white=1.38±0.05 kg/l.
Component A transparent=1.25±0.05 kg/l
Component B=1.05±0.05 kg/l.
- Appearance: semi-gloss
- Pot-life: 2 hrs at 20 °C
- Drying time (at 25°C and 65% relative humidity): to touch in 4 hrs; to recoat after 12 hrs and no later than 48 hrs.
- Indoor Air Quality Classification: A+
- HACCP compliant according to the requirements of EC Reg. 852/2004

PREPARING THE SURFACE

Plaster surfaces:

- Make sure that the support has a maturing time of at least 28 days.
- Check the state of preservation. The surface must be consistent. Otherwise, reconstruct or consolidate with specific products.
- Remove any bloom by brushing or washing.
- If there is old paint, remove flakes etc., whereas thick coats of whitewash or distemper must be fully removed by thoroughly wetting the surface and scraping or using a water cleaner.
- Smooth unevenness in the substrate. Holes, cracks and hollows in the interior can be treated with BETOMARC 9450150 or RASAMIX 9440160, or with cement-based products.
- Sand down the filled areas and patches with sand paper.
- Remove any deposits of dust and grime by brushing.

- If there is mold/mildew, treat the surface with COMBAT 222 Detergent 4810222 and with COMBAT 333 Restorer 4810333.

- On a dry substrate, apply RIGENERA according to the instructions.

Other surfaces: apply RIGENERA onto a clean and dry substrate. Before applying, the surfaces must be treated as follows:

- Ceramics, tiles, laminates: thorough cleaning of surfaces using household detergents.

- Ferrous metals: surface degreasing with special thinners, sanding, treatment with specific products such as PRIMER 1630307 of areas showing rust.

- Non-ferrous metals, aluminum and galvanized sheets: degreasing of surfaces.

- Wood, PVC, plastics: render the surfaces matt with Scotch Brite or 1000 grade sandpaper.

APPLICATION INSTRUCTIONS

-Ambient and substrate conditions:

Ambient temperature: min. +8°C - max. +35°C

Ambient relative humidity%: <75%

Substrate temperature: min. +5 °C - max. +35 °C

Substrate humidity: <10%

-The drying and application times are strongly influenced by temperature: at low temperatures, the times are longer, at higher ones they are shorter.

-Apply the product in an environment that is as dust-free as possible.

-Indicative yield: 10-12 m²/l per layer, and refers to smooth and medium-absorbent substrates. It is advisable to carry out a preliminary test on the specific substrate to calculate consumption.

-Application method:

Tools: brush, short-hair roller, extra-fine sponge roller, spray gun.

Coats: 2.

Catalysis ratio in volume: 1.6 parts component A + 1 part component B

Catalysis ratio by weight: 100 g component A + 48 g component B

Dilute the mixture obtained (A+B) with water: 10% for brush and roller applications, 30% for spray applications.

Example of brush and roller application: (0.5 l of component A + 0.3 l of component B) add 80 ml of water.

Example of brush and roller application: (100 g of component A + 48 g of component B) add 12 g of water.

Example of spray application: (0.5 l of component A + 0.3 l of component B) add 240 ml of water.

Example of spray application: (100 g of component A + 48 g of component B) add 36 g of water.

For plastics, use the following catalysis ratio: 100 g Comp. A + 60 g Comp. B

-Do not add more water to extend pot-life.

RIGENERA

TWO-COMPONENT WATER-BASED ENAMEL FOR RENOVATING TILES AND INTERNAL MULTI-SURFACES

Series 873

- Mix (catalyze) and use one component at a time (comp. A + comp. B).
- To avoid shading, apply the product continuously and, once the product starts filming, avoid using the roller/brush to touch up the surfaces already applied onto.
- Clean the equipment with water immediately after use.
- Can be painted over with the same product.
- Strictly respect the mixing ratios.
- Before painting over, respect the drying/curing time.
- Chemical and mechanical resistances are reached 7 days after application.

TINTING

Component A is available in white (0019) and transparent base (0062), both of which can be colored with the Tintometric System.

STORAGE

Maximum temperature for storage stability: +30 °C
Minimum temperature for storage stability: +5 °C
The product should be preferably used within 2 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

SAFETY RULES

EU limit value (Dir. 2004/42/EC)
Cat. A/j: Two-pack reactive performance coatings (solvent-base): 140 g/l (2010)
The product contains max: 30 g/l VOC

Causes skin irritation. Causes serious eye irritation. May cause an allergic skin reaction.
The product must be transported, used and stored in accordance with the standards in force regarding hygiene and safety; after use, do not litter, let residues dry out completely and treat them as special waste. Consult the safety data sheet for additional information.

SPECIFICATION ITEM

Two-component water-based enamel for renovating tiles and internal multi-surfaces
Applications, on already-prepared surfaces, of RIGENERA series 873 two-component water-based epoxy finish, in at least 2 layers, with a minimum consumption of 180 ml/sq.m.
Supply and application of material € per sq.m.

SAN MARCO GROUP guarantees that the information herein is provided to the best of its technical and scientific knowledge and based on its experience; nonetheless, the company may not be held liable for the results obtained using these products, as application conditions are beyond its control. It is recommended to always make sure that the product is suited to each specific instance. The present sheet voids and replaces any previously existing sheets. For further technical information call the technical service +39 041 4569322.

San Marco Group Spa - Via Alta 10 - 30020 Marcon (VE) - Tel +39 041 4569322 - www.san-marco.com - info@san-marco.it - export@san-marco.it