

SPECIFICATIONS AND FIELDS OF EMPLOYMENT

Diamond is prestigious refined decorative finish for interior design. Extraordinary brilliance from glowing crystals with opaque micro pigments gives the original natural dark light effect. Diamond becomes fully washable two weeks after application. It is non-toxic VOC (<29,42) L/A 200g/I (2010). It can be used in system with **NEOPRO primer A** and **NEOPRO** durable paint.

Thinner: Water

Drying time: touch dry 2 hours, 6 to 8 between coats Yield: 8 to 10m² per 1 lit Flammability: Not flammable S46 If swallowed, immediately contact a doctor and show him the packaging and labeling Date: Marked on the packaging

COMPOSITION

Special acrylic emulsion, crystal effect pigments, mica natural and synthetic, opaque organic and inorganic pigments, additives.

METHOD OF APPLICATION

Surface preparation

Sandpaper dust and fill any imperfections with **NEOPRO Rasatura** and apply one coat of **NEOPRO primer A**, suitably diluted with water in a ratio of 1:5 up to 1:10 depending on the absorption of the media. Allow drying for at least 4 hours and applying two coats of **NEOPRO** durable paint, white or slightly pigmented, appropriately diluted (see data sheet), interspersed between coats minimum 4 - 5 hours.



COLORING OF THE PRODUCT

Diamond is a decorative paint composed by 2 components.

Diamond component A: packaging 4 lit + **Diamond component B**: packaging gr.200. Put Diamond component B into the bucket of Diamond component A and hand mix. Once the 2 components have been mixed, the product must be used within 15 days. Each color in our color chart has been divided into 4 different shades.

APPLICATION

Spread Diamond with a Terra splatter on the surface, using irregular movements, cross - type strokes, after about 6 hours when dry, repeat the process as we did for the first layer, in order to achieve the desired effect and coverage. It is advisable after a few minutes go back over the entire surface gently with a brush in different directions. The desired effect of Diamond comes out after drying, after about 4 - 5 hours of application. In order to further highlight the effect of crystal in Diamond it is very important to give a proper lighting on the walls.

TECHNICAL DATA

Specific weight: 1,100 kg ± 5% kg/lit Colors: from Diamond color card Viscosity: 3000 cps ± 5% R6 RPM 100 a 25°C Yield: 9 – 10 m²/lit 2 coats Dilution: ready to use Packaging: Diamond component A packaging 1 lit and 4 lit, and Diamond component B packaging 100 gr Drying: to touch 1h, complete dry 24h at 20°C Application temperature: between 7°C and 30°C Application: brush, roller, spray gun Preservation: 24 months in the intact packages, away from temperature changes