

Prestij Silicone Bright Satin Paint



Application Recommendations

Application Areas

- Variety of colors, light and varying textures applied by surface with outstanding decorative features such as the spent a lot of time in place home, office, workplace.
- Coverage and resistance washing and wiping the such as site, shops and open spaces.
- Mortar, concrete, cement boards, gypsum boards etc. new synthetic plastic or painted surfaces next to the old glass textiles,

wallpaper paste, as before coating, the surface layer material is the preferred choice in the ease of application.

Equipment



Fillers



Gypsum Undercoat



Acrylic Putty



Interior Undercoat



Siliconed Gloss Satin Paint

Equipment



Scraper



Gypsum trowel



Puttyshovel



Spatula



Trowel



Dust Cloth



Brush



Mixer



Adjustable Stick



Paint Bucket



Sprayer

Surface Preparation



Mortar



Concrete



Cement Board



Gypsum Panels



Old Plastic Paint



Plaster Board



Glasstextile



Wallpaper

•Gold Silicone Bright Satin Paint applicable cleaned every dirt, oil, dry and solid of the swollen layers. Can obtain maximum benefit from the Gold Silicone Bright Satin Paint, must be removed from accordance mortar, raw concrete, cement gypsum board and made ceiling paint, dirt, dust and adhesion surfaces. Should be cleaned worm, swollen, completely perforated plate of paints.

•Unless there is a purpose to the new paint coarse grained mortar, concrete, surface must be smoothed with fillers such as cement board. If necessary, the surface cracks should be filled with acrylic putty, defects to be remedied.

•The best way to ensure the entire surface is shiny satiny touch will be applied after smoothing Gold Silicone Bright Satin Paint and primer will reduce consumption to ensure good adhesion of the paint as well.

•Application will be made and old plastic or synthetic paint, glass textiles, wallpaper and so on. coated surfaces, adhesion of dust, dirt and must be degreased, cleaned and completely dry old and swollen layer should be made sound and clean.

•Old painted moldy surfaces before application on the surface should be cleaned with damp cloth. Thoroughly with emery paper, the surface must be removed. If soot and mold drying preemptive 2-3 coats should be applied.

4 Nano Clean Undercoat

3 Acrylic Putty

2 Fillers

1 Scraper, Filling Sanding

Application



During application and during the subsequent 24 hours at the ambient temperature of the surface should be +5 ° C.



Before application Nano Clean Interior Paint should be mixed.



Nano Clean Interior Paint thinned with clean water 10% and application for two layer by brush, roller or spray.



Should be waited minimum 6 hours between layers.

After Application

Application tools should be washed with water after use immediately.

Prestij Silicone Bright Satin Paint



Interior

Water

Product Code 40

Product Description

- ◆ It is acrylic copolymer emulsion based, gloss, semi opaque and gold looking decorative last layer interior and exterior decorative paint.

Application Areas

- ◆ In interior, prepared in accordance mortar, concrete, cement, boards, gypsum panel surfaces such as
- ◆ Old painted surfaces.
- ◆ Over wallpaper, putty and glass textile.

Advantages

- ◆ It is easily cleaned and excellent scrub with doped silicon.
- ◆ It has superior cover power.
- ◆ Inside the resulting moisture allows the building to breathe with out throwing ability.
- ◆ Showing resistance to mold and fungus; provides relief especially for asthmatics.
- ◆ It is gives special shine, smooth silk, delivers excellent light.
- ◆ Does not harm health of environment and not smell because solvent free and diluted with water.
- ◆ It is gives satin smooth and excellent glossy.



Matt



Brush



Roll



Spray Pistle

Technical specifications:

Structure

- ◆ Acrylic emulsion based, water based

Diluting

- ◆ Water

Appearance on the packing

- ◆ Dark, Stable, Jelly

Dry Appearance

- ◆ Bright, Pastel, Smooth

Color

- ◆ In stock white.
Custom manufacturing for any orders.

Water Vapor permeability

- ◆ SD (m) (TS EN ISO 7783-2)
Approximately 0,250

Drying Time

- ◆ (between +5 +35 °C) starting time to second layer is 6 hours, completely drying time 24 hours. Ossification time is one week. Lower temperature and high relative humidity extends the drying time.

Coverage

- ◆ Depending on the surface smoothness and absorbency approximately 17-21 m²/lt. per a layer.

Shelf Life

- ◆ In package and in 5-35 °C 2 years

Packing

- ◆ 20 - 10 and 3,5kg plastic bucket.

Safety Recommendations

- ◆ S2: Keep out the reach of children.
- ◆ S24/25: Avoid contact with eyes and skin.
- ◆ S26: In case of contact with eyes immediately wash with water and contact with a doctor.
- ◆ S28: In case of contact with skin immediately wash with water.
- ◆ S29: Do not discharge into drains or water courses.
- ◆ S46: If swallowed, seek medical advice immediately and show the container or label. Mix before using. Close the cover after using. Protect from frost and direct sunlight.

Quality Certificate

- ◆ TSE TS 5808
Public exposure No. 04.524/604.506/E3

