

CREATIVE EFFECT PRODUCT GROUP

NIPPON PAINT DUCHESSE SATIN

PRODUCT DESCRIPTION

Water-based, acrylic resin-based, satin-textured decorative paint that creates the appearance of pearl.

APPLICATION SURFACES

Surface needs to be pasted to apply Nippon Paint Duchesse Satin. Old paint, glass textile and wallpaper must be removed, if possible, and pasted with Nippon Paint Interior Paste.

APPLICATION

Ensure the surface to apply Nippon Paint Duchesse Satin is even, stable, dry, clean, and in a well condition to hold the paint. Paste the surface absolutely with Nippon Paint Interior Paste. Sand the pasted surface, apply Nippon Paint Interior Paste Primer and complete the surface preparation.

Apply a coat of Nippon Paint Duchesse Satin using a thin piled roller. Wait for the first coat to dry and apply a second coat of Apply Nippon Paint Duchesse Satin using a thin piled roller, and pattern with Nippon Paint Duchesse Satin Pattern Roller while the surface is still wet.

Apply between at +10°C to +35°C In colors other than the ones in the Nippon Paint Product Guide or Duchesse Satin color chart, the color shade may differ depending on the application method. Thus sample run is recommended.

Our products should be applied on substructure surfaces that are built in line with General Construction Specifications dated 30.06.2007 and with No. 26568.

TECHNICAL SPECIFICATIONS:

Color: Selected from Nippon Paint Duchesse Satin color chart.

Brightness 60°: 37± 5 gloss Density: 1.1 ± 0.05 g/ml

THINNING

Ready to use.

DRYING TIME (at 20°C, 65% RH)

First drying: 45 minutes Final dry: 24 hours

CONSUMPTION

Ranges between 8-12 m² per liter for single coat depending on surface absorbency. Perform a controlled sample run to estimate the precise consumption.

STORAGE

It can be stored in its unopened package for 3 years, in a cool and dry place, away from frost and direct sunlight. Close the lid air-tight immediately after application.

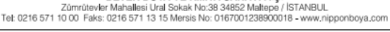
PACKAGE

15 L, 2.5 L, 1.25 L

This technical sheet is prepared based on laboratory data at normal conditions. Consult technical personnel for details that are not provided hereinabove. Otherwise, the manufacturing company cannot be held responsible for failures that may arise due to lack of knowledge. Our company reserves the right to change the information provided hereunder.

Where necessary, please refer to Material Safety Data Sheets for more information on health, safety and handling risks, and precautions associated with the products.

This product is manufactured by Betek A.Ş. with certificate of conformity to the standards TS EN ISO 9001, TS EN ISO 14001, TS 18001, TS EN ISO 50001, TS ISO 10002.





BETEK BOYA VE KIMYA SANAYI A.Ş.