

## CREATIVE EFFECT PRODUCT GROUP

### NIPPON PAINT BREEZE

#### PRODUCT DESCRIPTION

Water-based, sandy-textured, gloss, decorative top coat interior paint.

#### APPLICATION SURFACES

Apply on any bottom surfaces treated with Nippon Paint Interior Paste Primer, and on interior surfaces treated with Nippon Paint Interior Paste Primer.

#### APPLICATION

The surface to be applied with Nippon Paint Breeze must be smooth, stable, dry and self-supporting. The surface must absolutely be smoothened and flattened with Nippon Paint Interior Paste. Sand the surface 24 hours after applying Nippon Paint Interior Paste. Clean the sand dust fully using a moist cloth and apply Nippon Paint Interior Paste Primer on the pasted surface using a roller. For surface preparation, never use satin plaster due to its weak and dust-generating texture.

Tape the edges of the application surface of Nippon Paint Breeze with the masking tape. Apply following the respective technique for the selected pattern using a plastic paint cutting-in brush with the suitable soft bristle. Different patterns may be obtained with different application methods. The Nippon Paint Breeze is ready to use and the product should never be thinned.

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.

#### SANDY METALLIC TEXTURE APPLICATION OPTIONS

Alternative 1 - Nippon Paint Breeze Diagonal Pattern: Put Nippon Paint Breeze on an effect brush and apply on the surface as successive and parallel lines beginning from the top corner. After 5-10 minutes, comb the surface with a clean, soft, wide brush in the shape of the final design.

Alternative 2 - Nippon Paint Breeze Vertically Striped Pattern: Put Nippon Paint Breeze on an effect brush and apply on the surface as successive and parallel stripes in the downward and upward direction beginning from the top.

After 5-10 minutes, comb the surface with a clean, soft, wide brush in the shape of the final design.

Alternative 3 - Nippon Paint Breeze Horizontally Striped Pattern: Put Nippon Paint Breeze on an effect brush and apply on the surface as successive and parallel lines beginning horizontally on top. After 5-10 minutes, comb the surface with a clean, soft, wide brush in the shape of the final design.

Alternative 4 - Nippon Paint Breeze Mixed Pattern: After putting Nippon Paint Breeze on an effect brush, apply it on the surface in the form of a cross (x), plus (+) or half moon beginning from the top corner. After 5-10 minutes, comb the surface with a clean, soft, wide brush in the shape of the final design.

#### DIAGONAL APPLICATION



#### MIXED APPLICATION



**THINNING**

Ready to use. Do not thin. Mix the product thoroughly before application.

**DRYING TIME (at 20°C, 65% RH)**

First drying: 30 minutes

Resting period between coats: 4-6 hours

Final dry: 24 hours (drying time may increase at higher relative humidity and lower temperature)

**CONSUMPTION**

165-210 ml/m<sup>2</sup> in a single coat depending on the type, absorption and structure of the application surface. 1

Liter of paint covers a 4.5- 6 m<sup>2</sup> space with one coat. Perform a controlled sample run to estimate the precise consumption amount.

**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**

2.5L

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.**