

EFFECT WIND

EFFECT WIND is an acrylic emulsion based decorative interior paint, characterized with its special grain structure and two dimensional pearl effects.

FEATURES

- Creates difference on the surfaces of applications by its special grain texture and two dimensional pearls
- By emphasizing the grain structure in the product; different applications can be achieved
- Due its high vapor permeability, it allows surface to discharge the steam and breathe
- As it is water-based, it is harmless to human health and environment
- It provides a pleasant odour in the application environments with its perfumed feature.

APPLICATION AREA

Can be used as an interior coating for the walls, roofs, gross concrete and wooden surfaces and all kinds of new or old painted surfaces.

SURFACE PREPARATION

After removing all kinds of dirt, grease, bloated paint and dust from the application surface, the surface defects should be corrected with SAN DECO Acrylic Putty Interior and undercoated with SAN DECO Uniprimer.

APPLICATION INSTRUCTIONS

- EFFECT WIND is a product, which is applied on the EFFECT WIND UNDERCOAT. Effect Wind Undercoat which chosen according to color chart, should be thinned with 5-10% clean water and be applied with 2 layer, using roller or brush. 4-5 hours should be allowed between each coat.
- EFFECT WIND is applied with a special application tool consisting of dual headed brushes after drying of Effect Wind Undercoat. Dual headed brushes dived into the Effect Wind packages, which are chosen two different colors. The application technique is based on applying the product in all directions on the wall without overlapping two colors with alternative brush touches. Before the product starts drying, the grain particles inside will be spread by wooden brush applying cross touches.
- ullet The environment of application must be kept between +5 °C to +35 °C within 24 hours during and after the application.

TECHNICAL DATA

DENSITY (g/cm³)	1,25±0,02
VISCOSITY (Krebs Unit)	105-115
FLASH POINT	Water based
PH	8-9
SOLID CONTENT % wt	51±2
VOC (g/lt) (EU Directive 2004/42/EC) Calculated theoretically.	35
DILUTION	No
COLOR	Effect Wind Color Chart
THEORETICAL CONSUMPTION * (ml/m²) (For one coat)	80 – 100
COVERING CAPACITY (m²/L)	10,0 - 12,5
DRYING TIME (at 23°C)	Touch dry time 4-5 hours, Complete dry time 24 hours
SHELF LIFE**	1 Year
PACKAGING	0,6 L

- * Theoretical Consumption Values are calculated for a single coat application with the condition of the surface smoothness, its porosity and application methods.
- ** Shelf life is valid when the product is stored in its sealed package at cool and dry place, protected from direct sunlight and at stroge temperature + 5°C and + 35°C conditions.

WARNINGS/ PRECAUTIONS

- P 102 Keep out of reach of children.
- P 301+ P 310 IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician.
- Don't use the containers for food preservation.

