

# EFFECT WIND

## *Two-Dimensional Metallic Pearl Effect and Quartz Sand Decorative Coating*

EFFECT WIND is a two-dimensional metallic pearl effect and quartz sand decorative paint developed for interior use.



*Thanks to its special grain texture and two-dimensional pearlescent content, it creates distinctive appearances.*

*The grain texture can be emphasized, allowing various application techniques.*

*It is water-based, environmentally friendly, and harmless to human health.*

	CONTENT: Acrylic-based - water-based		PACKAGING: 0,6 L + 0,6 L
	THINNING: Ready to use, do not dilute.		DRYING TIME: Drying Time Touch dry (at 23°C): 4-5 hours <small>*drying time may be longer at higher relative humidity and lower temperature.</small>
	PRIMER: Uniprimer, Effect Wind Undercoat		Fully Dry: 24 hours
	APPLICATION TOOL: Dual-headed effect brush, brush		COLORING: Effect Wind Color Chart
	NUMBER of COATS: 1		VOC: EU Limit value (Directive 2004/42/EC) Category A/I: Decorative effect coatings (water-based): 200 g/l (2010) EFFECT WIND X2 contains a maximum of 34.4 g/l VOC.
	STORAGE and SHELF LIFE: <i>Store unopened in a cool, dry place between +5°C and +35°C, protected from direct sunlight. Shelf life is 2 years.</i>		

**CONSUMPTION** - Single Coat : Consumption may vary depending on the type, absorbency, and structure of the surface, as well as application techniques. For precise consumption, a controlled sample application should be performed.

1.2 Liters (0.6 L + 0.6 L) covers 16-20 m<sup>2</sup>,  
1 kg covers 13-16 m<sup>2</sup> of surface area.  
Paint consumption per 1 m<sup>2</sup>: 50-60 ml and 60-70 g.

## APPLICATION AREA

It should be used with its own primer on interior walls, plaster, exposed concrete, and wooden surfaces after proper surface preparation.

## SURFACE PREPARATION

All dirt, oil, loose paint, and dust must be removed from the application surface. Surface imperfections should be corrected with San Deco Acrylic Putty Fine, and then the surface should be primed with San Deco Decoprimer.

Before applying Effect Wind, the surface preparation must be completed with Effect Wind Undercoat.

## SURFACE CONDITIONS

During application and until the products are fully dry, the ambient and surface temperature should be between a minimum of +5°C and a maximum of +35°C.

Ambient humidity should be kept below 75%, and the moisture content of the surface should be below 10%.

## APPLICATION

Effect Wind is applied over Effect Wind Undercoat.

Two different color tones of Effect Wind are selected and applied in a single coat using a dual-headed effect brush.

The brush is dipped into both Effect Wind colors simultaneously. The product is applied in all directions using brush strokes, ensuring that the two colors do not overlap excessively. Before the product begins to dry, crosswise brush movements are used to spread the grain particles evenly across the surface.

For more detailed information, product application videos can be viewed.

If more than one batch number is used in the same project, to prevent tonal variations, the batches should be mixed together in equal proportions before application.

Local touch-ups are not recommended. In case of retouching needs, it is advised to reapply the product over the entire affected surface.

## HAZARD & PRECAUTIONARY STATEMENTS

H317: May cause an allergic skin reaction.  
P261: Avoid breathing dust/fume/gas/mist/vapors/spray.  
P333+P313: If skin irritation or rash occurs: Get medical advice/attention.  
P362+P364: Take off contaminated clothing and wash it before reuse.  
P280: Wear protective gloves/protective clothing/eye protection/face protection.  
P321: Specific treatment (see label).  
P272: Contaminated work clothing should not be allowed out of the workplace.

Note: For more information, please refer to the product's Safety Data Sheet (SDS).

This technical data sheet is prepared based on laboratory results under standard conditions. For details not covered above, please consult technical personnel. Otherwise, any errors resulting from lack of information shall not be the responsibility of the manufacturer. The right to make changes to this information is reserved by our company. For detailed information regarding health, safety, transportation, and handling, please refer to the Material Safety Data Sheet.

This product is manufactured by Deka Boya Sanayi ve Tic. A.Ş., certified in compliance with ISO 9001, ISO 14001, ISO 14064, ISO 45001, and ISO 27001 standards.