



ŚNIEŻKA EXTRA FACADE PAINT

ŚNIEŻKA EXTRA FACADE PAINT

Acrylic emulsion paint for facades and elevations

- Complete Weather Protection technology
- full and long-lasting protection against changeable weather conditions
- scrub resistance
- excellent coverage
- long-lasting and vivid colours
- extremely easy application
- allows the walls to “breathe”

PRODUCT DESCRIPTION

ŚNIEŻKA EXTRA FACADE PAINT is a paint whose recipe is based on Complete Weather Protection technology. The formula of ŚNIEŻKA EXTRA FACADE PAINT is based on hybrid system of double resins, which guarantees full protection from rain, temperature fluctuations or UV radiation. Pigments and top-quality fillers contribute to long-lasting and vivid colours as well as excellent coverage. Provides matt coats which allow the walls to ‘breathe’ fully.

USE (PURPOSE)

Intended for decorative and protective painting of building elevations and interior walls. For substrates made of cement, cement and lime, gypsum, cardboard gypsum panels, wood and wood-based materials.

PRODUCT PROPERTIES

gloss matt

Brookfield viscosity RVT, 20oC, min [mPas] 4000

scrub resistance

according to PN-C 81913:1998, the number of scrubs with a brush, min 2000

according to PN-EN ISO 11998:2002 type 1

coat drying time at temp. 20±2oC, and relative air humidity 55±5%, degree 5, maximum [h] 3

APPLICATION

Substrate preparation

- **Substrate preparation plays a significant role as regards coat durability, particularly in case of exterior application.**
- The substrate to be painted must be solid, dry, as well as dust and grease free, depending on substrate type - well seasoned (cement as well as cement and lime plasters: 4 weeks, gypsum plasters: 2 weeks).
- Old coats of glue paints which show poor adhesion must be removed.
- Water, nicotine, oil residues must be painted out by taking advantage of Śnieżka ZACIEKI-PLAMY paint.
- Areas where fungus was found, after removing the reasons of its occurrence, must be protected by applying biocidal agent VIDARON.
- It's recommended to fill in any substrate irregularities by taking advantage of ACRYLPUTZ® FD12 FINISZ, cracks and holes by ready-to-use products ACRYL-PUTZ® FS20 Finish, ACRYLPUTZ® FX23 FLEX, ACRYLPUTZ® LT22 LIGHT in the event of larger irregularities and cracks, a powder putty ACRYLPUTZ® ST10 START, and apply an emulsion - Śnieżka Grunt (Primer).
- It's recommended to apply Polymer Primer Acryl-Putz® upon highly absorptive, loose and chalky substrates (i.e. leaving dust traces after rubbing with a palm). Appropriately primed substrate ought to be matt.
- Thorough substrate preparation results in the best final effect.

Product preparation

- Before application the paint must be mixed carefully.
- In the event of a few containers of the same colour, but from different production batches – mix them altogether in one bigger container
- White and colour paints can be mixed together.
- It's recommended to dilute the paint during the first painting of new non-primed substrates, depending on substrate absorption, by adding up to 20% of water.
- While painting old coats but with good adhesion, do not dilute or add maximum up to 3-5% of water.
- **ATTENTION:** Paints from different production batches must be put in one bigger container and mixed carefully.

Painting

- Carry out painting works at good weather conditions (without fog, rain, snow)
- Apply carefully and uniformly the same amount of paint on a selected section of the wall or the ceiling.
- The final effect must be estimated after complete dry-out of the second coat.
- Painting works must be performed at the substrate and ambient temperature between +5°C and +30°C. Clean the tools with water after completion of painting works.

PAINTING PARAMETERS FOR PARTICULAR METHODS					
PAINTING METHODS	PAINTING PARAMETERS				
	paint viscosity	solvent additive	average gun nozzle	spraying pressure	recommended number of coats
	[s]	[%]	[mm]	[MPa]	
Roller, paintbrush	commercial presentation	-	-	-	2
Pneumatic spraying	N/A				
Hydrodynamic spraying method*	commercial presentation	-	0,43 ÷ 0,66	20÷21	1-2

* spraying performed by using devices of Graco company, model 395 ST PRO

BEST BEFORE DATE

48 months from the date of manufacture

CONTAINERS

1L 3L 5L 10L

EFFICIENCY

to 9 m²/L with one painting only

COLOURS

28 colours + white

VOC

Limit of VOC content for this product: (cat. A/c/WB): 40g/l (2010), the product contains max. 40 g/l.

STANDARDS AND TESTS

PN-C-81913:1998

PN-C-81914:2002 Type I - wet scrub resistance

FIRE AND HSE RECOMMENDATIONS

ATTENTION!

The information included in the technical data sheet is to provide an efficient use of the product, however, it cannot form grounds for the manufacturer's liability, since the performance conditions are beyond its control. It's forbidden to make any adjustments to the product's formula, which can significantly decrease the properties of the used material. In the event of combining the product with other products, the manufacturer shall not bear any responsibility. All the information above is given in good faith, based on current knowledge and experience. The manufacturer reserves the right to amend the content of subsequent editions without the obligation to inform its customers.