

KARTA TECHNICZNA

Ostatnia aktualizacja: 2025-04-22

FARBY PODKŁADOWE I EMALIE **NAWIERZCHNIOWE**

ŚNIEŻKA UREKOR S ANTICORROSIVE_UNDERCOA ANTICORROSIVE UNDERCOAT



ŚNIEŻKA_UREKOR_S_ANTICORROSIVE_UNDERCOAT ANTICORROSIVE UNDERCOAT

ŚNIEŻKA_UREKOR_S_ANTICORROSIVE_UNDERCOAT ANTICORROSIVE UNDERCOAT for steel and cast-iron elements prevents corrosion excellent adhesion to the substrate fast drying enhances durability of topcoats

USE (purpose)

Intended for priming interior and exterior steel and cast-iron elements in order to prevent them from corrosion. UREKOR S is recommended to be used as undercoat prior to application of phthalic and modified enamels. It can be used prior to chlorinated rubber paint base.

PRODUCT PROPERTIES

Decorative effect of coat

Density, temp. 20±0,1°C maximum ,[g/cm³]1.4

Coat drying time at temp. 20±2°C and relative humidity over 55±5% matt

coat dry in touch, maximum, [h] 1

Solvent

Śnieżka oil-based solvent or odourless oil-based solvent

Śnieżka chlorinated rubber solvent

APPLICATION METHOD



00-867 Warszawa, ul. Chłodna 51

Product preparation

New non-primed metal substrates must be cleaned to 'silver' metal (20 according to PN-ISO 8501-1:1996).

Rust and other dirt must be removed from the old surfaces.

Remove a coat of old paint, rust and other dirt from the surface intended for painting.

The cleaned surface must be degreased by extraction naphtha.

Product preparation

Mix the paint carefully.

If necessary, dilute it till obtaining the operating viscosity with odourless oil-based solvent, oil-based or chlorinated rubber.

Painting

Apply topcoat products after 24h, chlorinated rubber paints after min. 72 h or follow the manufacturer's recommendations. Prior to application, carry out a sample application on a small surface - if the coat does not show signs of shrinkage, you may proceed with

Carry out painting works at the ambient temperature over +10°C and air humidity below 80%.

Additional information:

Paint in oxide red and black colour is resistant to temp. above 200°C

PAINTING PARAMETERS FOR PARTICULAR METHODS

	PAINTING PARAMETERS				
PAINTING METHODS	paint viscosity	solvent additive	average gun nozzle	spraying pressure	recommended number of coats
	[s]	[%]	[mm]	[MPa]	
Roller, paintbrush	commercial presentation	-	-	-	1
Pneumatic spraying	25÷35	to 20	1,5÷2	0,3÷0,5	1-2
Hydrodynamic spraying method*	commercial presentation	-	0,26	20÷21	1
* spraying performed by using devices of Graco company, model 395 ST PRO					

BEST BEFORE DATE

18 months

CONTAINERS

200ml, 1L, 2,5L, 5L, 10L



00-867 Warszawa, ul. Chłodna 51

EFFICIENCY

to 9 m²/L with one painting only

COLOURS

white, oxide red, grey, black

VOC

Limit of VOC content for this product (cat. A/i/SB); 500 g/l (2010); The product contains max. 500 g/l.

FIRE AND HSE RECOMMENDATIONS

Limit of VOC content for this product: (cat. A/i/FR); 500 g/l (2010). The product contains max. 500 g/l.

EN ŚNIEŻKA UREKOR S Warning.

Contains xylene, butan-1-ol.

H226 Flammable liquid and vapour.

H315 Causes skin irritation

H319 Causes serious eye irritation.

H335 May cause respiratory irritation

H373 May cause damage to organs through prolonged or repeated exposure

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P280 Wear protective gloves/protective clothing/eye protection/face protection

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P370+P378 In case of fire: Use ABC powder extinguisher to extinguish.

P501 Dispose of contents/container in accordance with regulations on hazardous waste or packaging and packaging waste respectively.

EUH208 Contains: Neodecanoic acid, cobalt salt. May produce an allergic reaction

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

For professional user/industrial user only.

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.



00-867 Warszawa, ul. Chłodna 51