



NANOSIGN® COATEX PRIMER EP

Adhesive primer for the NanoSign® Coatex Non-Stick system

- · Excellent adhesion
- · Quick drying and curing
- Okay to repaint
- · Usable on a variety of surfaces
- · Easy to sand

NANOSIGN® COATEX PRIMER EP

DESCRIPTION

A two-component epoxy adhesive primer for the NanoSign ® Coatex Non-Stick system and as an adhesive primer for 9600 Rust-0-Thane.

RECOMMENDED USE

NanoSign®-Coatex Primer EP is a universal Epoxy adhesive primer for all surfaces, preferably as an adhesive primer in the NanoSign®-Coatex Non-Stick system and as an adhesive primer for 9600 Rust-0-Thane.

Usable on thermo-hardened plastics, metals and non-ferrous metals, and all size-holding surfaces including size-holding and dry hardwood and old paint systems.

TECHNICAL DATA

Solids Content in weight: 68% Solids content in volume: 50%

PRACTICAL CONSUMPTION

The actual consumption is dependent on the roughness of the surface.

DIRECTIONS FOR USE

Clean the surface with Grease Cleaner Foam, and, if needed, roughen by sanding it and then remove all dust

Remove any release agent present from thermo-hardened plastics.

(make a test piece using Grafitex 3 or 4)

Thoroughly blend the two components until you have a homogeneous mass and apply with an appropriate tool until you have a smooth uniform layer. The coverage does not need to be nerfect

When repairing powder coatings, the dry layer thickness must be at least 50 microns. Finish after 16 hours, but within 24 hours, using a NanoSign component or another suitable Prochemko product.

Brush: Dilute 5% to 10% with Coatex Special Thinner.

Roller: Dilute 5% to 10% with Coatex Special Thinner and apply with a short-haired perlon or microfibre roller.

Airless: dilute maximally to 5% with Coatex Special Thinner. Nozzle opening 0.013 to 0.015 inches. Spray angle 50 to 60° Pressure 150 to 200 bar

APPLICATION CONDITIONS

Minimum ambient temp. : 10 °C Maximum ambient temp. : 30 °C

Minimum surface temp.: 10 °C (3 °C above the dew point)

Maximum humidity: 85%

REMARKS

Appearance of dry layer: Matt layer; insufficient cover with some colours.

Drying is based on an ambient temperature of approx. 20 °C.

 $\hbox{\it Colour: Grey; some RAL colours are available when ordering.}$

 $\label{lem:contact} \textbf{Contact the Prochemko inside sales department for the applicable conditions.}$

SHELF LIFE

Can be kept for a minimum of 12 months when stored in the unopened original package in a dry environment at a temperature between 10 °C to 35 °C.

Date issued: 19/04/2022

Available colours & pack sizes: Please refer to the respective product page on www.rust-oleum.eu for an overview of actual available colours and pack sizes.

Disclaimer: The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. The user will be deemed to have satisfied him/herself independently as to the suitability of our products for his/her own particular purpose. In no event shall Rust-Oleum Europe be liable for consequential or incidental damages. Products must be stored, handled, and applied under conditions complying with Rust-Oleum Europe recommendations detailed within the latest copy of the product data sheet. It is the users responsibility to ensure that they have the current copy. Latest copies of the product data sheet is available for free and downloadable from www.rust-oleum.eu or upon a request to our Customer Services department. Rust-Oleum Europe reserves the right to change the properties of its' products without prior notification.

Rust-Oleum Netherlands B.V Zilverenberg 16 5234 GM 's-Hertogenbosch The Netherlands T: +31 (0) 165 593 636 F: +31 (0) 165 593 600 Tor Coatings Ltd (Rust-Oleum Industrial)
Shadon Way, Portobello Ind. Estate
Birtley, Chester-le-Street
DH3 2RE United Kingdom
T: +44 (0)1914 113 146
F: +44 (0)1914 113 147
info@rust-oleum.eu

Rust-Oleum France S.A.S 38, av. du Gros Chêne 95322 Herblay France T: +33(0) 130 40 00 44 F: +33(0) 130 40 99 80 N.V. Martin Mathys S.A. Kolenbergstraat 23 3545 Zelem Belgium T: +32 (0) 13 460 200 F: +32 (0) 13 460 201 info@rust-oleum.eu