



## NANOSIGN® ANTISLIP PU

# Coating to make floors anti-slip both indoors and outdoors

- Transparent/Opaque
- one-layer system, easily applied
- · Easy to clean
- Can be walked quite soon after application
- · Contains a large amount of solids

### WWW.PROCHEMKO.EU

## NANOSIGN® ANTISLIP PU

#### DESCRIPTION

A two-component coating based on polyurethane in combination with nanotechnology (silanes with UV additives).

Particularly suitable for making pre-cured, size-holding, hard outdoors floors anti-slip.

#### **RECOMMENDED USE**

NanoSign-AntiSlip (PU) is a durable anti-slip system for surfaces where aesthetics do not or barely matter

Suitable surfaces: concrete, (polished) natural stone, linoleum, glazed stone, and floor coating systems

Note: do not use outdoors on wood that can be regularly wettened, such as scaffolds, decks, and similar.

#### **TECHNICAL DATA**

Density (a/cm3): 1.1 ka/l Gloss Level: Satin Solids Content in weight: 55% Mixing Ratio:

## Basis: Hardener = 2: 0.5 (weight)

#### DRY TIMES BY 20° C/RH 50%

Touch dry:	1 hour
Dry to handle:	2 hours
Dry to recoat:	5 hours
Fully cured:	2 days
Pot Life:	45 minutes (20 °C)

#### **RECOMMENDED DRY FILM THICKNESS**

55 um

#### THEORETICAL CONSUMPTION

With a dry layer thickness of 55 micrometres: approx. 10 m<sup>2</sup> / kg.

#### PRACTICAL CONSUMPTION

The actual consumption is dependent on the roughness of the surface and the affixed structure and this is also dependent on the use of NanoSign-Anti Slip Glass Beads. When applying a rough anti-slip structure, make a test piece using the appropriate yellow structure roller to determine the higher rate of consumption.

#### **DIRECTIONS FOR USE**

Clean the surface with Grease Cleaner Foam, and, if needed, roughen by sanding it. Degrease new tiles using Vanex.

Clean and lightly acidify old used and very thick tiles with Gevex, diluted 1:10 with water of undiluted Murodex ZR. In all cases, rinse off well afterwards and dry with a water vacuum cleaner

Pre-treat tiles with Nano Silane Primer and, once dry, immediately apply NanoSign-AntiSlip. Thoroughly blend the two components with a spindle and, if an extra-strong anti-slip effect is needed, immediately add glass beads.

Apply NanoSign-AntiSlip using a fine-toothed comb or trowel in the layer thickness of the grain and directly apply the structure using a vellow structure roller.

#### APPLICATION CONDITIONS

Minimum ambient temperature : 5 °C Maximum relative humidity : 85% Minimum surface temperature : 5 °C Maximum surface temperature: 35 °C

#### **CLEANING OF EQUIPMENT / SPILLS**

Rinse with Grafitex 4 of thinner immediately after use.

#### REMARKS

Product remnants and the empty containers must be disposed of as chemical waste in compliance with local regulations and laws.

#### SHELF LIFE

Can be kept for a minimum of 12 months when stored in a dry, cool, and frost-free environment in the original unopened packaging.

Date issued: 05/02/2025

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

#### ust-Oleum Netherlands B.V.

Zilverenberg 16 5234 GM 's-Hertogenbosch The Netherlands T : +31 (0) 165 593 636 F : +31 (0) 165 593 600 info@rust-oleum.ei

#### Tor Coatings Ltd (Rust-Oleum In Shadon Way, Portobello Ind. Estate Birtley, Chester-le-Street DH3 2RE United Kingdom m Industrial) T : +44 (0)1914 113 146 +44 (0)1914 113 147

info@rust-oleum.eu

Rust-Old Im France S.A.S. 38, av. du Gros Chêne 95322 Herblay France T : +33(0) 130 40 00 44 : +33(0) 130 40 99 80 info@rust-oleum.eu

## N.V. Martin Mathys S.A. Kolenbergstraat 23 3545 Zelem

Belgium T : +32 (0) 13 460 200 : +32 (0) 13 460 201 info@rust-oleum.eu