

Quality Paints since 1845  
**MATHYS**<sup>®</sup>



## MURFILL<sup>®</sup> RP SILOXAN NF

# Hydrophobic, renovate and color in one

- Excellent resistance to aging and pollution
- Self-cleaning, hydrophobic
- Pearly effect
- Water vapor permeable
- Very good coverage

# MURFILL® RP SILOXAN NF

## POPIS PRODUKTU (DLHÝ)

Very matt elastic renovation coating for exterior walls based on acrylates-siloxanes.

## ODPORÚČANÉ POUŽITIE

Waterproofing of old walls and facades. Resistant against hairline cracks up to 0,2 mm. Protection and renovation of old and new outside walls, micro-fissure grid.

## ODPORÚČANÝ SYSTÉM

Bare substrates or well conserved undercoats, use Pegaprim Exterior as primer. On powdering substrates which need to be reinforced: prime with MurPrim S NF.

- Smooth, dense substrates: Noxyde diluted with 25% water (cons. 200 g/m<sup>2</sup>)
- Decorative: 1 coat Murfill RP Siloxan NF (cons. 500 g/m<sup>2</sup>)
- Waterproofing: 1 coat Murfill RP Siloxan NF cons. 500 g/m<sup>2</sup>

## TECHNICAL DATA

Hustota (g/cm <sup>3</sup> ):	1,40 (depending on colour)
Úroveň lesku:	Matt
Úroveň lesku pri 85°:	< 2,0% - at angle of 85 °; very mat.
Obsah pevných látok v hmotnosti:	68% (depending on colour)

## DRY TIMES BY 20

Na dotyk suché:	4 hours
Suché na manipuláciu:	4 -8 hours
Suchý na opätovné natieranie:	24 - 48 hours

## TEORETICKÁ SPOTREBA

500 g/m<sup>2</sup>

## PRAKTICKÁ VÝDATNOSŤ

Practical coverage depends on many factors such as porosity and roughness of the substrate and material losses during application.

## PRÍPRAVA POVRCHU

The substrate must be completely clean, dry and sound. In case of contamination by micro-organisms the substrate must first be cleaned with a fungicide solution.

## NÁVOD NA POUŽITIE

To ensure homogeneity coating materials should be thoroughly stirred prior to use.

## PODMIENKY APLIKÁCIE

Minimum temperature 5°C, maximum temperature 35°C and maximum relative humidity 80%. No condensation during drying time. Low temperatures and/or high relative humidity extend the drying time.

## APLIKÁCIA A RIEDENIE: ŠTETEC

Synthetic brushes for water dispersed paints. Do not dilute

## APLIKÁCIA A RIEDENIE: VALEC

Textured polyamide rollers 20 mm or long haired brushes according to roughness of substrate. Do not dilute.

## ČISTENIE ZARIADENIA / POSTRIEKANIE

Water

## DATA SAFETY DATA

Úroveň VOC:	40 g/l max.
Kategória VOC:	A/c
Limit VOC:	40 g/l (2010)
Poznámky k bezpečnosti:	Consult safety data sheet and Safety information printed on the can.

## SKLADOVATELNOSŤ

Minimum of 2 years from date of production in unopened original cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35°C.

last updated: 07/02/2025

footer\_data\_colors\_pack\_sizes: footer\_data\_colors\_pack\_sizes.value

footer\_data\_disclaimer: footer\_data\_disclaimer.value

**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  
info@rust-oleum.eu

**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 Chiène  
95322 Herblay  
France  
T : +33(0) 130 40 00 44  
F : +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  
F : +32 (0) 13 460 201  
info@rust-oleum.eu