



MURFILL® 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 (DLOUHÝ)

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

DOPORUČENÉ POUŽITÍ

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.

DOPORUČENÝ 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/m²)
- Decorative: 1 coat Murfill RP Siloxan NF (cons. 500 g/m²)
- Waterproofing: 1 coat Murfill RP Siloxan NF cons. 500 g/m²)

TECHNICAL DATA

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

DRY_TIMES_BY_20

Dotykkem suché:	4 hours
Suché na manipulaci:	4 - 8 hours
Suchý nátěr:	24 - 48 hours

TEORETICKÁ SPOTŘEBA

500 g/m²

PRAKTIČKÁ SPOTŘEBA

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

PŘÍPRAVA 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 K POUŽITÍ

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

PODMÍNKY POUŽITÍ

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.

APLIKACE A ŘEDĚNÍ: ŠTĚTEC

Synthetic brushes for water dispersed paints. Do not dilute

APLIKACE A ŘEDĚNÍ: VÁLEČEK

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

ČIŠTĚNÍ ZAŘÍZENÍ / ROZLITÍ

Water

DATA_SAFETY_DATA

Úroveň těkavých organických látek:	40 g/l max.
Kategorie VOC:	A/c
Limitní hodnota VOC:	40 g/l (2010)
Poznámky k bezpečnosti:	Consult safety data sheet and Safety information printed on the can.

DOBA POUŽITELNOSTI

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.

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 Chêne
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