

# SPS



## UNITEX-PRIMER

### Opaque, water-based acrylic primer for wall paint



- Reduces the absorption of the substrate
- Prevents gloss differences
- Usually only one finishing coat needed
- Improves adhesion and coverage of the topcoat
- Solvent-free and low odor

# UNITEX-PRIMER

## ОПИСАНИЕ

Water-based, opaque acrylic primer for wall paint. It prevents gloss differences, ensures better adhesion and coverage of the wall paint, Neutralizes absorption of the substrate and improves yield of topcoats. Solvent-free, low odor, and fast-drying. For interior and exterior use.

## ПРЕПОРЪЧИТЕЛНА УПОТРЕБА

As pretreatment on existing wall paints and slightly absorbent mineral substrates. Suitable substrates include: paint coats, cement and plaster, concrete, brick, gypsum board, etc.

## ПРЕПОРЪЧИТЕЛНА СИСТЕМА

**New, untreated substrates** - Clean lightly powdering substrates thoroughly. Pre-treat with SPS Fix-Primer after drying. - Pre-treat slightly absorbing substrates with SPS Unitex-Primer. - After drying finish with SPS wall paint. **Existing intact wall paint layers** - Clean with paint Cleaner. - Pre-treat with SPS Unitex-Primer after drying. - After drying finish with an SPS wall paint. **Existing non-bearing substrates** - Remove loose layers thoroughly. - Thoroughly wash off lightly powdering layers and allow to dry. - Make any necessary repairs. - Pre-treat with SPS Unitex-Primer after drying. - After drying, finish with an SPS wall paint. If the substrate is very absorbent and/or heavily powdered, apply SPS Fix-Primer. **Contamination by nicotine, moisture, rust or soot** - Clean thoroughly with paint cleaner. - Treat the surface/pollution with SPS Iso-Primer. - After drying pretreat with SPS Unitex-Primer. - After drying finish with an SPS wall paint. The above systems apply as a general description for the most common substrates. For specific applications and/or detailed advice, please contact SPS bv.

## ТЕХНИЧЕСКИ ДАННИ

Плътност (г/см<sup>3</sup>): 1,37  
Съдържание на сухо вещество (по обем): 35%

## ВРЕМЕ ЗА СУШЕНЕ ДО 20° C/RH 50%

Сух на допир: 1 hour.  
Готов за повторно нанасяне: 4 - 6 hours.

## РАЗХОДНА НОРМА

Approx. 12 m<sup>2</sup> /liter per coat.

## КОНСУМАЦИЯ

Actual consumption depends on the nature and structure of the substrate and the processing method.

## ПОДГОТОВКА НА ПОВЪРХНОСТТА

The substrate must be load-bearing, fully bonded, clean, dry, dust- and grease-free. Repair cracks and fissures. Remove and/or repair loose and unstable layers. For exterior use, remove all algae and moss growth.

## НАЧИН НА УПОТРЕБА

Stir well before use. Apply in 1 coat with a suitable brush, roller or sprayer. To avoid deposits, always work wet-on-wet. Re-roll all webs in the same direction. Do not touch up while drying.

## УСЛОВИЯ ЗА НАНАСЯНЕ

Do not process at temperatures below +8°C. Only apply when the temperature of the substrate is at least 3°C above the dew point temperature. Do not apply outdoors under threat of rain, frost, or in full sunlight.

## НАНАСЯНЕ И РАЗРЕЖДАНЕ: ЧЕТКА

Ready to use.

## НАНАСЯНЕ И РАЗРЕЖДАНЕ: ВАЛЯК

Ready to use.

## БЕЗВЪЗДУШНО ПРЪСКАНЕ (AIRLESS SPRAY)

Airless: Nozzle opening 0.015" - 0.017", Pressure: approx.160 bar.  
Airmix: Nozzle opening 0.015" - 0.017", Pressure: approx.120 bar Air pressure - Approx. 1.5.

The specified settings for spraying this product are a starting point. Depending on site conditions, settings will need to be determined by the applicator.

## ПОЧИСТВАНЕ НА ОБОРУДВАНЕ И РАЗЛИВИ

Water and soap.

## ЗАБЕЛЕЖКИ

The values listed in this technical data sheet are determined on the basis of DIN EN 13300. Always use the necessary personal protective equipment when handling this product. Do not inhale product vapour and spray mist. Always ventilate appropriately during application. Dispose of this material and its packaging to hazardous to special waste collection point.

## СРОК НА ГОДНОСТ

At least 12 months in tightly closed original container in dry, cool and frost-free place.

Дата на издаване: 27/05/2026

**Налични цветове и размери на опаковките:** Моля, вижте съответната продуктова страница на [www.rust-oleum.eu](http://www.rust-oleum.eu), за да се запознаете с актуалните налични цветове и размери на опаковките.

**Отказ от отговорност:** Информацията, съдържаща се в този документ, доколкото ни е известно, е вярна и точна и се предоставя добросъвестно, но без гаранция. Счита се, че потребителят се е уверил самостоятелно в пригодността на нашите продукти за неговата/нейната конкретна цел. При никакви обстоятелства Rust-Oleum Europe не носи отговорност за последващи или случайни щети. Продуктите трябва да се съхраняват, обработват и нанасят при условия, съответстващи на препоръките на Rust-Oleum Europe, подробно описани в последното копие на информационния лист на продукта. Отговорност на потребителите е да се уверят, че разполагат с актуалното копие. Последните копия на информационния лист за продукта са на разположение безплатно и могат да бъдат изтеглени от [www.rust-oleum.eu](http://www.rust-oleum.eu) или при запитване до нашия отдел за обслужване на клиенти. Rust-Oleum Europe си запазва правото да променя свойствата на своите продукти без предварително уведомление.

**Rust-Oleum Netherlands B.V.**  
Europalaan 9  
5232 BC 's-Hertogenbosch  
The Netherlands  
T: +31 (0) 165 593 636  
F: +31 (0) 165 593 600  
[info@rust-oleum.eu](mailto: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](mailto: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](mailto: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](mailto:info@rust-oleum.eu)

