

RUST-OLEUM®
INDUSTRIAL



SURFA-ETCH® 108

Etching solution for floors and metal

- Improves the adhesion of coating systems
- Neutralizes alkaline salts
- Also ideal to remove 'white rust' from metal
- No objectionable odour or fumes
- Non-flammable

KNOW-HOW TO PROTECT™

WWW.RUST-OLEUM.EU

SURFA-ETCH® 108

DESCRIPTION

Etching solution for etching smooth concrete surfaces, masonry, galvanized steel and aluminium before applying a coating system.

RECOMMENDED USE

Surfa-Etch 108 Etching Solution should be used for etching smooth concrete surfaces, masonry, galvanised steel and aluminium before applying a RUST-OLEUM coating system. Surfa-Etch 108 neutralizes alkaline contaminations and removes zinc- and aluminium corrosion products ("white rust") Surfa-Etch 108 should be applied with a stiff nylon brush or a broom.

GROUP_COVERAGE_10_THEORETICAL

6 - 8 m²/l

GROUP_COVERAGE_20_PRACTICAL

Practical usage depends on many factors such as type and amount of contaminants, shape of the substrate and material losses during application.

INSTRUCTIONS_FOR_USE

To ensure homogeneity shake well before use. Scrape or sweep away grease, oil, dirt and all other surface contaminations as much as possible. Degrease by means of alkaline cleaning, high pressure (steam) cleaning or, for small patches, by volatile solvent cleaning. Apply Surfa-Etch 108 Etching Solution liberally and scrub it into the surface. Allow to stand for 10-15 minutes, depending on temperature, and clean thoroughly by flushing with plenty of fresh water. Do not allow the Surfa-Etch 108 Etching Solution to dry before rinsing. Concrete and masonry may need a second treatment. After cleaning, remove any remaining water and allow to dry completely, as moisture left on the surface or entrapped into pores may cause failure of the coating system. Large surface areas or poor drying conditions may require longer drying times before a coating system can be applied.

APPLICATION_CONDITIONS

Temperature of air, substrate and material between 5 and 35°C.

SAFETY DATA

group_voc_10_level: 45 g/l
safety_remark_PDS: Consult Safety Data Sheet and Safety Information printed on the can.

PH

1

SHELF_LIFE

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

Дата на издаване: 10/03/2025

Available colours & pack sizes: Моля, вижте съответната продуктова страница на www.rust-oleum.eu, за да се запознаете с актуалните налични цветове и размери на опаковките.

Disclaimer: 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 случайнни 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 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.
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
Birley, 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