Finalit No. 8

Rust Solvent

- removal of stains from rust, verdigris, patina (e.g. from copper) very strong acidic basic cleaner incl. rust converter - rust cannot recur!
- removal of stains from artificial fertilizers
- removal of stains from water of crystallization
- pH-value: < 1
- dilutable with water up to 1:5
- 1L cleans up to 20m², depending on the degree of soiling











1) The product- Finalit No. 8 Rust Solvent



a) Materials

Finalit No. 8 Rust Solvent is suitable for granite, sandstone, natural stone, marble, Solnhofener stone, limestone, terracotta, clinker, brick, stoneware, ceramic, terrazzo, concrete.

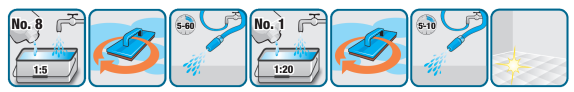
Attention: Finalit No. 8 Rust Solvent may have a caustic effect on soft stones such as marble, limestone, sandstone, terrazzo, etc...Sample tests recommended!

BEFORE STARTING TO WORK

- Take pictures of damages caused by daily cleaning and the use of the premises, starting at the door, running clockwise.
- The bottom of wooden pieces of furniture (e.g. door frames) must be siliconed with transparent silicone, otherwise it maybe damaged by water or detergent. Use special acid-resistant plastic tapes that do not cause adhesive residues!
- Already existing coatings have to be removed completely with Finalit No. 5 Coating Remover or with a low-odor mixtureof Finalit No. 1 Intensive Cleaner, No. 5 Coating Remover and No. 39 Compact (1:1:1) before working on the stain removal. Otherwise the cleaners cannot work effectively! Sometimes coatings are not visible. Perform tests with a) a blade ("scrape") or b) spill water - if the water drips off, the surface is coated.
- Switch off floor heating systems!

This product is acidic and therefore needs neutralization with Finalit No. 1 Intensive Cleaner after the treatment. If acid is applied to walls ("acid-washed"), the surface must be moistened with water. The acid has to be applied FROM THE BOTTOM TO THE TOP. If it is applied the other way round, etched areas can only be removed by grinding.

b) Application



- dampen the surface that has to be treated
- Finalit No. 8 Rust Solvent can be diluted with water up to a 1:5 ratio, depending on the degree of soiling
- apply, rub in with a brown pad, single disc machine or brush grit 180
- let set for 5-60 minutes (depending on the degree of soiling)
- neutralization: apply Finalit No. 1 Intensive Cleaner (diluted with water at a 1:20 ratio)
- let set for about 5-10 minutes (for strong absorbent materials repeat the procedure 3-5 times)
- rinse with water thoroughly



Application for particularly stubborn stains:

- warm up the surface that has be treated before the application (if possible)
- apply Finalit No. 8 Rust Solvent undiluted with a brush and cover with plastic foil
- let set for 5-60 minutes (depending on the degree of soling), afterwards brush off the product with a rough brush
- rinse with water thoroughly
- repeat the procedure if necessary and increase the exposure time to up to 12 hours
- rinse with water thoroughly
- neutralization: apply Finalit No. 1 Intensive Cleaner (diluted with water at a 1:20 ratio)
- rinse with water thoroughly
- attention with fittings or metals they need to be covered

Recommendation for daily care:

Finalit No. 40 Citrus Scent Cleaner - pH neutral, suitable for all surfaces!

2) Pro tips for Finalit No. 8 Rust Solvent



a) Patina coming from copper gutters

Finalit No. 8 Rust Solvent is particularly suitable for removing patina on stone surfaces, caused by copper gutters. Moreover, yellow / brown stains, originating from artificial fertilizers can be treated with the product.

b) Black mold on Chinese sand stone

Black mold on Chinese sand stone can be removed successfully with a mixture of Finalit No. 2 Radical Cleaner, Finalit No. 6 Lime Solvent and Finalit No. 8 Rust Solvent (1:1:1). Exposure time: 10-60 minutes, depending on the intensity.

c) Other cleaning possibilities

Mixed with Finalit No. 6 Lime Solvent (1:1), Finalit No. 8 Rust Solvent is suitable for cleaning water of crystallization stains. Moreover, Finalit No. 8 Rust Solvent (diluted with water at a 1:5 ratio) can be used for removing rust stains in households (e.g. on coffee makers, aerators, shower heads,...).

3) Specification



Appearance fluid, colorless

pH value < 1

Packaging 0,25L, 1L, 5L, 25L plastic container

Storage Protect from frost. Recommended shelf life: 1 year after opening.

4) Security regulations



The common precautions when handling chemicals must be observed. Ensure good ventilation/extraction at the workplace. Prevent formation of aerosols. Keep away from food, beverages and animal feed. Remove soiled and contaminated clothing immediately. Wash your hands before breaks and when work is finished. Avoid any contact with eyes and skin. ATTENTION CORROSIVE!

5) Note



This product information is based on careful laboratory tests and extensive practical experience. These are informal details. We recommend to determine whether the product meets the respective needs by sufficient testing. Our company shall not be held responsible for damages resulting from improper use of the product.