

# Roofinox SR

## The special cleaner for foreign rust



### Advantages at a glance

- For rolled Roofinox surfaces\*
- Fast removal of foreign rust
- Slightly pickling effect

#### **Technical information**

- Roofinox SR has a slightly pickling effect and can visually change the surface after a long exposure time. This means that there is only limited uniformity. Therefore carry out cleaning section by section (max. 1 forearm length).
- Wipe the remaining Roofinox SR several times with a wet cloth until the agent is completely removed.
- Do not use rough/abrasive sponges.
- 0,5 1 kg is enough for about 10 m<sup>2</sup>.

#### **Backgound information**

- Stainless steel can rust due to external influences.
- Foreign rust normally can be easily removed with SR.
- After removal of the foreign medium, the passive layer is re-formed.
- The functionality of stainless steel is completely restored after use.

www.roofinox.com

\* Except Tin matte & Spectra (pigmented surface)

# **Application Roofinox SR**

The special cleaner for forgein rust



### 1 | Initial situation

One possible cause of extraneous rust:

The fitter has with a cutting disc steel cut.

These iron particles have landed on the stainless steel and have begun to rust.





### 2 | Cleaning

Apply the Roofinox special cleaner on a sponge.

Clean the rusty spot with the special cleaner and a sponge until no rust is there.



### 3 | Mechanical cleaning

Should persistent iron particles still be present, remove them mechanically (e.g.: with a knife).

Then remove the last leftovers with Roofinox SR.

### 4 | Post-cleaning

Wipe the remaining Roofinox SR with a wet cloth repeatedly until the agent is completely removed. More practical than with the watering can is a highly water-damp cloth.

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The rust is completely removed. The quality of the Roofinox stainless steel is again completely produced, without the loss of quality.







