

EickClean Stainless Steel Care Set for Stainless Steel Tables

Item No. 565000

EickClean C – Surface Protection

Application / Product Description

Temporary surface protection for stainless steel surfaces that are exposed to strong corrosion effects. Removes organic soiling, pressed-in light traces of oil and grease as well as processing residues from e. g. masonry or tile work.

Individual Feature

Surface protection remains stable even when exposed to seawater and sea weather. Surface protection agent does not interfere with subsequent welding work and can be easily removed with solvents.

Processing

Product is used undiluted. Spray an evenly thin film (recommendation: use a pump pressure atomiser), if necessary wipe with a soft cloth.

Result

Uniformly silk-matt surface protected from weather-related influences.

Coverage

8–10 m²/l

Materials to be treated

- ▶ All stainless steel surfaces
- ▶ Especially for sensitive, ground, e. g. grain 240 or glossy surfaces

General Instructions for Use

- ▶ The product must be checked for suitability prior to use (pre-test)
- ▶ Thoroughly homogenize cleaning products before use
- ▶ Apply with a suitable spray technique or brush
- ▶ Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5–25 °C)
- ▶ Observe the safety data sheet and wear personal protective equipment
- ▶ Observe proper wastewater treatment and disposal of residual materials
- ▶ All information is non-binding – subject to change ▶



EickClean Stainless Steel Care Set for Stainless Steel Tables

Item No. 565000

EickClean S – Stainless Steel Cleaner

Application / Product Description

- ▶ Special cleaner for all common chrome-nickel steels
- ▶ Contains highly active cleaning additives and additives to remove the most severe dirt, deposits and corrosion from stainless steel surfaces

Individual Feature

- ▶ Particularly suitable for cleaning stainless steel surfaces in swimming pools, large kitchens and brewery systems as well as for railings, boats, facades, furniture, art objects, sculptures, playground equipment and much more
- ▶ Cleans, cares and protects in one step, particularly suitable for maintenance care

Processing

Apply the product generously and work in with a special sponge – processing time depends on the degree of soiling and surface condition.

If necessary, treat tough contamination intensively with a polishing pad (this does not change the surface structure) – then remove product residues with water until pH neutrality is achieved. If necessary, polish dry.

Result

- ▶ Thoroughly cleaned surface
- ▶ Corrosion removal of the material
- ▶ Even brightening
- ▶ Closes gaps in the passive layer

Coverage

8–10 m²/l

Materials to be treated

Stainless steel surfaces

General instructions for Use

- ▶ The product must be checked for suitability before use (test before use)
- ▶ Thoroughly homogenize cleaning products before use
- ▶ Avoid direct sunlight and high ambient temperatures (storage and processing temperature: 5–25 °C)
- ▶ Observe the safety data sheet and wear personal protective equipment
- ▶ Observe proper wastewater treatment and disposal of residual materials, if necessary
- ▶ All information is non-binding – subject to change

