

TECHNICAL DATASHEET

## STALOC STAINLESS STEEL CLEANER

SQ-260

### PRODUCT DESCRIPTION

STALOC stainless steel cleaner maintains, cleans and protects stainless steel surfaces. Treated surfaces can be cleaned with low effort. Easy-to-use and economical. The remaining protective film rolls off water splash.

- all-in-one clean and care product
- does not attack paint
- leaves a protective film
- cleans without streaking

### APPLICATION

Recommended application – further information can be found in the material safety data sheet.

Shake before use. Apply STALOC stainless steel cleaner on dry stainless steel surfaces, e.g. dishwashers, countertops, cabinets, shelves, convection ovens, buffets, wall coverings, etc.

Spray agent onto the surface and polish with a dry, lint-free cloth. Before applying the stainless steel cleaner to the surface, we recommend to remove dirt and residues with STALOC orange cleaner.

### TECHNICAL PROPERTIES

Creates an antistatic, silicone-containing protective film.

### SAFETY INFORMATION

Please send your request for the latest version of the material safety data sheet (MSDS).

### PACKAGING / VOLUME

400 ml 520 3e á 12 pcs. per box

The information and data in this document are for information purposes only. STALOC cannot take responsibility for the results obtained by a third party, whose methods are not under STALOC control. The determination of the suitability for the user's purpose of any STALOC product is the responsibility of the client. Consequently, STALOC recommends testing of the products before using it for a series application. Moreover, it is the responsibility of the customer to ensure a safe environment for the user. STALOC therefore disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of STALOC products. STALOC cannot be held liable for any consequential or incidental damage resulting from the use of a STALOC product, including lost profits or damages of any other kind. Products or processes mentioned herein might be subject to released or pending patents or licences.

Issued: 04.05.2012



call STALOC



www.staloc.com

