PRODUCT DATA 1633 - X1 STAINLESS STEEL CLEANER / POLISH

DESCRIPTION

A foaming action, non-abrasive cleaner, degreaser and polish which will leave surfaces looking like new and protected with a dry to touch microscopic antistatic film. This will offer lasting protection against corrosion, staining, water and finger marks.

MAIN PROPERTIES

Advanced cleaning and degreasing power - contains antistatic additives - non corrosive and non-abrasive - leaves microscopic and dry to touch protective film - 360 degree, any angle valve - A7 / C1 food industry accredited.

RECOMMENDED USES

Formulated for use on matt, brushed and other stainless steel surfaces. Can also be used for cleaning aluminium, chrome, composites, laminates, enamel, ceramic and some plastic surfaces (test compatibility before use). Application areas: industrial equipment and control panels - food and beverage processing - Laboratory equipment - catering and kitchen equipment - escalators, elevators and stairwells - exhibition stands and displays - sign panels – washrooms and showers.

TECHNICAL DATA

Appearance: Foam Colour: White

SURFACE PREPARATION

Test for compatibility before use. Switch off or disconnect from electrical machinery before cleaning.

DIRECTION FOR USE

Shake aerosol before use. Spray a light film on to surface from 20 to 30 cm. Do not over apply. Leave to soak for 1 minute, remove contaminations with a cloth or cleaning paper. Disconnect items from electricity before use.

APPLICATION CONDITIONS

Apply at temperatures between 5° and 35°C.

SAFETY

Consult Safety Data Sheet and Safety Information printed on the can.

SHELLIFE / STORAGE CONDITIONS

3 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.