Antox® Surface Care 800 S

Care Spray
A Product of the Chemetall Group

Field of Application

For cleaning and caring for stainless steel, particularly for matt and polished surfaces. Also suitable for plastic and wood.

Application and Procedure

Shake Antox Surface Care 800 S well before use.

Spray *Antox Surface Care 800 S* thinly over the surfaces to be cleaned. Rub in evenly and over a wide area.

Polish again with a soft, dry cloth. For small surface areas and tubes, spray Antox Surface Care 800 S onto a soft cloth and wipe the parts off with it.

The surface of the stainless steel should be free of contamination and grease before being sprayed with Antox Surface Care 800 S. In the event of heavy contamination, clean with Antox 2001 T or Aclean 400 (see Notes on Antox 2001 T or Aclean 400).

The optimal application temperature is around 18 - 22° C. Work routines should be avoided in direct sunlight (due to hazard of premature drying).

Protect against frost.

Yield

Antox Surface Care 800 S is very productive. The quantity required for care depends on the roughness of the surface to be treated.

One dose of Antox Surface Care 800 S (400 ml) is sufficient for approx. 100 - 150 m².

Notes on hazards and suggestions for safety precautions

Antox Surface Care 800 S is highly flammable. The cans are under pressure. Protect against direct sunlight and temperatures above 50°C. Do not force open or burn even after use. Do not spray on naked flames or incandescent objects. Keep away from ignition sources - do not smoke.

Please also observe the detailed information given in the German DIN Standard "SIDA" safety data sheet.

These products should not be accessible to children. For commercial and industrial use only.



E-Mail: chemetall.schweiz@chemetall.com

Disposal

Antox Surface Care 800 S contains propellant (propane/butane). Antox Surface Care 800 S does not contain any silicon, chlorinated solvents or CFCs. Antox Surface Care 800 S does not need to be labelled under the Hazardous Substances Order.

This edition replaces all previous editions, which then lose their validity. The information and details are given to the best of our knowledge and belief, and conform, at the time of going to print, to the forementioned experience in laboratory situations and in practice. These are however only to be understood as non-binding guidelines, which will have to be adjusted individually to meet the requirements of every situation in practice. As the application and use of our products are outside our control and influence, we can only accept liability for the irreproachable, standard quality of the products at the moment in time of delivery. Any consequential loss or damage will only be addressed when the possibility of such has been previously agreed in writing before application and use, by making reference to the advertised and warranted characteristics and effects.

E-Mail: chemetall.schweiz@chemetall.com