

bio-chem stainless steel care

Protecting state-of-the-art stainless steel surfaces effectively with the E-NOX care products

E-NOX Care



Ready-to-use highly refined pure **protection- and care oil** for stainless steel, aluminium and non-ferrous metals. It leaves on the surfaces a slightly gleaming film that protects them from fresh pollution. Subsequent fingerprints won't remain visible or can easily be removed with a cloth.

- Eliminates moisture and protects from weather effects
- Long-term protection for stainless steel inside and outside of buildings



E-NOX Care

E-NOX Shine

New, highly efficient **special water-based product** for the **cleaning and servicing of matt and polished stainless steel**. Removes dust, fingerprints, oil and light limescale and flash rust residues from matt and polished stainless steel, and also services aluminium, chrome, ceramics, wood, non-ferrous metals, glass and plastics. Dries fast on processed surfaces – leaves a glossy protective film with good film strength. Protects from fresh pollution and has an antistatic effect. Printed or etched labelling (e.g. on kitchen appliances and elevators) will not be macerated.

- Silicone-free, VOC-free
- Can be used in the foodstuffs industry, NSF authorization
- The jerrycan goods are not subject to mandatory labelling in accordance with the European Directive
- Ready to use – just spray it on and wipe it off – no cleaning streaks



E-NOX Shine



Nonfood Compounds
Program Listed (130678 • 130943)
(A7, C1)