

Stainless Steel Polish Cleaner

Hard Surface Cleaner & Polish

OLD

Stainless Steel Polish:
500ml spray bottle



NEW

**Stainless Steel
Polish Cleaner:**
500ml Aerosol can
Code: STAINAERO500



Changing to:

Geller Stainless Steel Polish Cleaner is perfect for stainless steel, chrome, laminated plastics, and aluminium. Its high-gloss formula resists fingerprints, masks blemishes, and restores sheen. Safe for all metals, it creates a protective barrier, repels soil and moisture, and leaves no residue.

Foamy spray leaves streak free shiny surface

- Leaves light protective film on surface
- Fingerprint resistant
- Can be used on chrome, aluminium & other surfaces

Geller Stainless Steel Polish Cleaner is a white non-evaporating foamy spray which makes for easier cleaning and polishing

Geller Stainless Steel Polish Cleaner leaves a streak free polished surface which reduces blemishes such as finger prints

Geller Stainless Steel Polish Cleaner one application cleans and polishes with no greasy surface remnants

Geller Stainless Steel Polish Cleaner suitable for different grades of stainless including bead blasted finishes

MPI Approved C31

Directions: Shake well before use. Hold the can upright and spray a light, even coat onto a cool surface from a distance of 15–20 cm. Wipe immediately with a clean, soft cloth, then buff to a shine. Use sparingly—only a small amount is needed to restore a brilliant finish. If used on food-contact surfaces, ensure the area is thoroughly rinsed with potable water before production resumes.

Safety Information:

Aerosols (Flammable) Group Standard 2020: HSR002515

H222 Extremely flammable aerosol.

H229 Pressurised container: May burst if heated

H315 Causes skin irritation

H319 Causes serious eye irritation

H413 May cause long lasting harmful effects to aquatic life.

Technical Data:

Colour:	White foaming emulsion
Odour:	Slight characteristic
pH: About	9.0
Density:	About 0.92
Vapour Density:	> 1 (Air = 1)
Flash Point, °C:	<0 (Propellant)
Propellant:	Hydrocarbon