920

STAINLESS STEEL POLISH



SAFETY DATA SHEET AVAILABLE ON REQUEST

Always refer to the descriptions on labels. Keep out of reach of children. Respect the conditions of use.

Description

- Its abrasive formula allows the 920 to deoxidize, protect and give chrome, stainless steel and copper a shine.
- It is also suitable for removing micro-scratches and restoring gelcoat and painted surfaces giving them a shine.

Product information

Composition	Heavy naphtha, <0.1% benzene, C12-C14 fatty alcohol ethoxylates
Appearance/ Odour	Liquid cream / characteristic
рН	N.A
Density	1.22 +/- 0.03
Flash point	>60°C (>140°F)
Transport N° ONU	N.A
Storage	Store in its original packaging between 5 and 30 ° C.
Packaging	tube 100ml / tube 250ml

Directions for use

Compatibility / supports	Metals like chrome or stainless steel, painted surfaces and gelcoat finishing touches
Méthodes	 Apply on a clean and dry surface. Use a small amount of 920 on a damp sponge and polish the surface to be treated in regular circular mouvements until it is almost completely dry. Finally wipe with a soft cloth or dry cotton wool. Repeat the operation if necessary.
	 Note: The 920 is a «finishing» polish reserved to metals or finishing work on the gelcoat and painted surfaces.

Precautions for use

• Before use: Always perform a test in a corner and in a small area. May cause an allergic reaction.

