since



1929

Metal Cleaning Procedure

Made in Germany

www.autosol.de /



Metal Polish (Liquid) & Metal Refresh











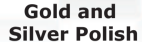




Stainless Steel Polish



M1 Cleansing Polish













Max. Cleaning

Max. Polishing

- hard metals like Chrome, Nickel...
- really dirty
- · oxidized metals
- "outdoor" metals
- highest amount of polishing materials

- Stainless Steel...
- scratched
- "normal" dirty
- all around use
- soft metals like Aluminum, Copper,Brass
- slightly scratched
- mirror finish
- plated metals and plastics
- softest polishing materials
- anti-tarnish for silver





Metal Polish Liquid



Metal Refresh



- higher amount of solvent, higher pH-Value
- → dissolves greasy dirt
- · higher amount of (protective-)oil
- → protects the metal against oxidation; easy to polish with
- no water rinse after application
- → residues remain after polishing

Fields of application workshop, commercial cleaners, hotel industry



- · contains citric acid, low pH-Value
- → dissolves chalk & scale
- contains surfactants
- → removes greasy dirt



- water rinse after application
- → no residues remain

Fields of application
perfect for the bathroom and
the kitchen maintenance



"same" polishing materials





Stainless Steel & Aluminium

- Polishes → follows on the next slide
- Power cleaner (waterbased, solvent containing

surfactant cleaner)

- → Ideal for grease & oil residues
- Protective Oil → leaves a protective layer







Special products



M1 Cleansing Polish for chrome-plated plastics

Developed with BIA Kunststoff- und Galvanotechnik. The market leading company for galvanized synthetic materials



Anodized Aluminum Polish

Developed and tested with LSL Motorradtechnik, Krefeld