



## Technical Information

# AUTOSOL® Metal Polish Liquid



Nonfood Compound  
Program listed A7  
(Registration #140761)

### Product information

AUTOSOL® Metal Polish Liquid is a polishing, cleaning and care product for all metallic surfaces, such as chrome, stainless steel, aluminium, copper and brass. Even stubborn surface dirt can be easily and gently removed. Through the balanced formulation of the high-quality active substances an effective protection layer is applied to the treated surface in one easy step.

AUTOSOL® Metal Polish Liquid is NSF® registered for use in and around food processing areas.

The possibilities for application of AUTOSOL® Metal Polish Liquid are very wide-ranging and include industrial/professional fields of application (hard chrome rollers, shape parts, transport industry, hotels & restaurants) and extend to the private consumers for the care of cars, bikes, yachts, and can even be used for applications in the home (kitchens, ornamentals and sanitary areas).

### Application

Shake well before use. Apply AUTOSOL® Metal Polish Liquid to the items to be polished or to the polishing cloth, using circular movements. Buff to a mirror finish with a clean, soft and dry cloth.

### Technical Data

Form: liquid  
Colour: white  
Odour: characteristic

### Health and Safety

Safety Data Sheet is available separately.

### Additional Information

Art.-No.: 11 001210

bottle 250 ml

packaging unit: 12



The information provided in this Technical Information is based on the current status of knowledge and experience and is intended to describe the products with respect to possible applications and safety requirements. This information does not represent a legally binding assurance of specific characteristics. A legally binding assurance of specific characteristics or suitability for the concrete purpose of use can not be derived from our information. Possible trademarks and existing legislation and stipulations are to be observed by the recipient of our products under his/her own responsibility.