

## **TECHNICAL DATA SHEET**

### Multiclean cleaning liquid

Art. no. 0890 109 6

P. Qty.: 1 / 12

# For cleaning and temporary lubrication in physiologically and ecologically sensitive areas. NSF-certified.

Contents	400 ml
Smell/fragrance	Characteristic
Colour	Colourless
Chemical basis	Aliphatic hydrocarbon
Density/conditions	0.78 g/cm³/Active substance, 20°C
Min. flashing point	40 °C
Acetone-free	Yes
Silicone-free	Yes
AOX-free	Yes



#### **Application area**

For residue-free cleaning and degreasing during assembly and maintenance work on machinery, assemblies and tools in critical areas of the food, pharmaceutical and printing industries as well as for applications in which the use of easily and highly inflammable cleaners is not desired.

#### **Proof of performance**

NSF H1 and K1 registered (no.: 135926), meets the requirements of USDA 1998 H1



#### Notice

If used in areas in which food is processed or stored, only the minimum quantity technically required may be used.

NSF = internationally recognised organisation for the supervision and registration of products used in the food industry

VbF = Ordinance on Combustible Liquids (no longer valid as of 01.01.2004) has been replaced by the BetrSichV [Operational Safety Ordinance] (valid as of 03.10.2002)





## **TECHNICAL DATA SHEET**

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.