

MAK CLEANEX

FOOD INDUSTRIAL
DEGREASER/CLEANER
(NSF K1) - **MC808**



PRODUCT INFORMATION

MAK CLEANEX can be used in all operations and maintenance. Due to NSF K1 Certification and the absence of hazardous substances such as chlorinated hydrocarbons, Ketones and N-Hexane, the product is also suitable for food processing plants. It evaporates very quickly and leaves no residue on the surface to be cleaned. It has a high KB 90 Index (High Degreasing Index) and is therefore very economical and strong. It does not attack plastics. Removes oils, greases and preservative waxes. Perfectly cleans printing inks, screen printing and fresh ink. It dissolves most organic solvents very well. Dissolves and removes adhesives in liquid, gel and UV adhesives. **MAK CLEANEX** removes organic and inorganic dirt before surface treatment. **MAK CLEANEX** is Certified according to IEC 156 and can be used for cleaning electrical equipment that is not susceptible to solvents. It can be used for cleaning electric motors without disturbing the insulating varnish.

Typical Applications

- Removal of vegetable and animal fats, fatty acids
- Food processing plants and meat processing plants
- Oil and soya plants
- Removes cooking residues
- Cleaning of piping
- Cleaning of knives and meat cutting machine components
- Cleaning of residues in smokehouses
- Cleaning ink residues after offset, flexo and helio printing

Beneficial Qualities

- Unique strong degreasing agent in Aerosol Spray Can (650 ml)
- Degreases and cleans in one step
- It does not contain chlorinated hydrocarbons, Ketones or N-Hexane
- It does not attack plastics, rubber or aluminium
- It evaporates very quickly
- Safe to use and for the environment. BIODEGRADABLE



MAK CLEANEX

FOOD INDUSTRIAL DEGREASER/
CLEANER (NSF K1) - **MC808**



Technical Details

Appearance / Colour.....Liquid / Clear
Odour Like Solvent
Auto-Ignition Temperatureabove 82°C
Freezing Point..... -30°C
Boiling Point120°C
Density750 g / m³
Surface Tension..... 21.4 dynes / cm

Sulfur Content GC MS.....0%
Benzene Content ASTM D 62290%
Aromatic Content.....0%
Chlorine Content.....0%

Instructions for Use

1. Shake the product BEFORE use, application possible in all positions
2. Apply 25cm from the surface to be cleaned
3. Wipe with a clean cloth or dry with compressed air
4. Repeat if necessary
5. Food processing equipment or utensils treated must be washed with an acceptable detergent solution, and thoroughly rinsed with potable water before returning to a processing area



Product Manufactured in Czech Republic.

DISCLAIMER NOTICE:

A&S International Ltd does not guarantee that the information about the product is complete or accurate in all respects.
A&S International Ltd does not warrant that the product is suitable for your specific use of the product.
A&S International Ltd shall not be liable for any consequential loss, incidental loss, damages resulting from misuse or sale of the product.
The product should be tested on a non-visible part of the area to be cleaned to ensure that it is suitable for use thereon.



+44 (0) 118 930 4321



mak-chem.org

The Old Brewery
2 Brewery Court, High Street
Theale, Reading, RG7 5AH
United Kingdom