



T&T Eco

MAK MAX

HEAVY DUTY DEGREASER (NSF A1)

MC919



PRODUCT INFORMATION

MAK MAX is our Leading, heavy duty concentrated alkaline, aqueous cleaning agent that is used to degrease and clean metal products, surfaces, floors, garages, hangars and printers. It dissolves animal fats and breaks down their molecular binding. Excellent release of dirt from the surface of the material, protecting against corrosion. The unique detergent and molecular release compound acts very quickly and without disturbing the structure of the material.

MAK MAX prevents the formation of greasy and oily deposits, breaking the bonds between dirt and grease molecules. The resulting substances are converted into a chemical emulsion which is completely removed by wiping or rinsing.

Typical Applications

- CNC machines
- Concrete
- Tiles
- Plastics
- Floors
- Pulley blocks
- Conveyor belts
- Cargo ramps
- Steam cleaning

Beneficial Qualities

- Deep, effective cleaner
- Use on various surfaces
- Water-soluble, non-flammable
- Does not cause corrosion
- No rinsing is required
- Highly concentrated alkaline detergent
- NSF A1 Certification – Czech Approval



T&T Eco

Track and Train Ltd.



+44 0203 984 1976



mike@tandteco.com



www.tandteco.com



T&T Eco

MAK MAX

HEAVY DUTY DEGREASER (NSF A1)

MC919



Technical Details

Appearance / Colour	Liquid / Red
pH (concentrate)	12
Specific gravity (g / l)	1.05

Dilution/Mix Ratio with Water

Heavy pollution	1 : 5
General use	1 : 20
Regular cleaning	1 : 50

Instructions for Use

1. Dilute the product according to the Dilution/Mix Ratio Recommendations
2. Apply via hand spray applicator, mop, cloth or brush
3. Leave for a few minutes
4. Wipe or rinse thoroughly with water
5. Repeat if necessary
6. The product significantly increases its efficiency by heating to 70°C



Product Manufactured in Czech Republic.

DISCLAIMER NOTICE:

T&T Eco Ltd does not guarantee that the information about the product is complete or accurate in all respects.
T&T Eco Ltd does not warrant that the product is suitable for your specific use of the product.
T&T Eco 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.



T&T Eco

Track and Train Ltd.

+44 0203 984 1976

mike@tandteco.com

www.tandteco.com