QUARANTEED XINTEX OUALITY

AT

Aquatron

CONCENTRATED CLEANING AND DEGREASING AGENT

- Economical, non-corrosive degreaser contains a powerful corrosion inhibitor to reduce the risk of corrosion on iron and steel
- For all water-resistant surfaces
- Particularly reliable in all areas of food processing
- · Effectively degreases dry oil layers
- Particularly suitable for use prior to painting and coating work
- Biodegradable
- · HACCP conform
- · HALAL certification
- NSF certification Cat. A1 NF167770
- In accordance with NSF regulations, hands and cleaned surfaces must be rinsed with drinking water



Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

General Information

AQUATRON is an extremely economical, non-corrosive degreaser that is suitable for most water-resistant surfaces, where it effectively removes dried oil films, cutting and machining fluids, etc.. AQUATRON impresses with its high effectiveness and can be used reliably in all areas of food processing. AQUATRON is particularly suitable for surface preparation before

applying paints and varnishes, and effectively removes insects from windshields and car bodies. It acts as an emulsifier on greasy and oily layers. The dirt loses its adhesion to the surface and the resulting emulsion can be removed by wiping or rinsing. AQUATRON can be diluted with water in a ratio of 1:20 for less demanding applications. It can be used near open flames, sparks, and heat sources.

Technical Information

Appearance:liquid Colour: light blue Odour: characteristic pH-value (at 20°C): 13,0 - 14,0 Melting point: $\approx 0^{\circ}\text{C}$ Freezing point: $\approx 0^{\circ}\text{C}$

Initial boiling point: ≈ 100°C Flash point: 43°C Density (at 20°C): 1,03 g/cm³ Water solubility: completely miscible Dynamic viscosity (at 25°C): < 10 mPas

Application and Use

- AQUATRON is applied to the surfaces to be cleaned by spraying, spreading, or using steam or high-pressure cleaning equipment. When heated to 80 °C, its effectiveness increases by up to 50%. Therefore, the water content in the working solution can be increased. Depending on the type of soiling, leave it to work for 30 to 60 seconds. Then rinse the surface with clean water and wipe dry.
- DILUTION TABLE | AQUATRON:WATER
- Machine tools | 1:1 1:2
- Food machines | 1:2 1:5
 Floors | 1:10
- Floors | 1:10
- Brushing machines | 1:20
- Tarpaulins | 1:20
- Packaging machines | 1:20 Steam cleaning | 1:20
- Metallurgical material | 1:1 1:2
- Circular saws | 1:2Cleaning of not very oily surfaces | 1:20

Article nr	Name	Content	Shelf Life	Catalog
X121005	Aquatron 5I	51	see imprint + 36 months	CLEANERS AND DEGREASERS
X121010	Aquatron 10l	101	see imprint + 36 months	CLEANERS AND DEGREASERS
X121025	Aquatron 25l	251	see imprint + 36 months	CLEANERS AND DEGREASERS
X121200	Aquatron 200I	2001	see imprint + 36 months	CLEANERS AND DEGREASERS
X199001	Defoamix1l	11	see imprint + 36 months	CLEANERS AND DEGREASERS
X875003	Spray Master Alkaline 1,5l	1pc.	-	TOOLS
Y875000	Trigger Basic	12pcs.	-	TOOLS
Y875002	Bottle Standard 11	1pc.	-	TOOLS
Y899050	Cleaning Cloth small 2-ply	1 roll	-	TOOLS
Y899201	Wall Holder	1pc.	-	TOOLS















Perfektastraße 55, 1230 Wien, Austria, Tel +43 (0) 1 / 867 29 07 Fax +43 (0) 1 / 867 29 93, E-Mail office@tech-masters-trading.com



