XINTEX QUALITY

AT

Aquatron

Concentrated cleaning and degreasing agent

- · high economic noncorrosive degreaser
- applicable to all water resistant surfaces
- effectively degreasing dry oily layers
- especially suitable for preparing surfaces before applying paint and varnish
- According to NSF regulation, hands and cleaned surfaces must be rinsed with potable water after use, if working in foodprocessing areas.



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 very economic noncorrosive degreaser useful for most water-resistant surfaces, where effectively removes dry oily layers, cutting and machining fluids, etc. It is especially suited for surface preparation before application of paints and varnishes.

AQUATRON effectively removes insects from windscreen and car body. On the greasy and oily layers it acts as an emulsifier.

Dirt in this process loses connection with the surface and incurred emulsion is removed by wiping or by rinsing.

AQUATRON can be diluted with water up to 1:20 for less demanding applications. It can be used near open flames, sparks and sources of heat.

According to NSF regulation, hands and cleaned surfaces must be rinsed with potable water after use, if working in foodprocessing areas.

Technical Information

Appearance: liquid Colour: light blue Odour: characteristic pH-value (at 20°C): 13,0 - 14,0 Melting point: ≈ 0 °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

Freezing point: ≈ 0°C

- It is appropriate AQUATRON applied to the cleaned surfaces by spraying, sprinkling, spreading or by using steam or pressure washing equipment. Efficiency when heated to 80 °C rises by up to 50%. We can therefore increase the ratio of water in working solution. Leave on for 30-60 seconds according to the structure of disposed dirt. Then rinse the surface and wipe dry.
- DILUTION TABLE A B C D E PARTS OF WATER 1 2 5 10 20 PARTS OF AQUATRON 1 1 1 1 1

•	Surface	Dilution
	Machine tools	A-B
	Food machines	B-C
	Floors	D
	Brushing machines	E
	Tarpaulins	C-D
	Packaging machines	E
	Steam cleaning	E
	Metallurgical material	A-B
	Circular saws	В
	For cleaning of not very oily	
	surfaces	E

Article nr	Name	Content	Shelf Life	Catalog
X121025	Aquatron 25I	251	see imprint + 36 months	CLEANERS AND
				DEGREASERS
X121200	Aquatron 2001	2001	see imprint + 36 months	CLEANERS AND
				DEGREASERS
Y875000	Trigger Basic	12pcs.	-	TOOLS
Y875002	Bottle Standard 11	1pc.	-	TOOLS



















