Kalk-X RTU

# POWERFUL AND SAFE DELIMER FOR HOUSEHOLD AND SEMI-PROFESSIONAL EOUIPMENT

- · Works quickly.
- · Economical.
- Safe to use on aluminium, stainless steel, PVC and rubber seals.
- Protects parts thanks to the necessary inhibitors.
- · Pleasant odour.



### **General Information**

**KXR** 

KALK-X RTU is ideally suited for deliming household appliances. The added inhibitors ensure that parts

are protected to the maximum. KALK-X RTU both cleans and protects.

### **Technical Information**

Aggregate State: Liquid Colour: colourless Odour: characteristic pH: 0,5 (20 °C) Melting point: ≈ 0 °C cleans and protects.

### Freezing point: ≈ 0 °C

Initial boiling point and boiling range: ≈ 100 °C Density: 1,06 g/cm³ (20 °C)

Water solubility: completely miscible (20 °C)
Dynamic viscosity: < 10 mPa\* s (25 °C)

## **Application and Use**

- LICE
- continuous use appliances: fill the appliances with delimer up to about 1/5. Turn on the appliance until 1/3 of the delimer is used up. Let it act at least 10 minutes. Turn on the appliance again and until another 1/3 of the delimer is used up. Let it act another 10 minutes. Turn on the appliance once more until the rest of the delimer is used up. Then, let the entire content fo the reservoir empty out at least twice and rinse carefully.
- delimer for small heating appliances, boilers, coffee machines, resistances, steamers, kettles
- closed appliances: fill the appliance with enough KALK-X RTU to wet all scaled surfaces.
   Depending on the amount of dirt, KALK-X RTU can be diluted with water. Let the product act or circulate until the lime scales have disappeared.
   After this, ALWAYS rinse thoroughly.

Article nr	Name	Content	Shelf Life	Catalog
X108001	Kalk-X RTU	11	see imprint + 36 months	CLEANERS AND
				DEGREASERS
X108005	Kalk-X RTU	51	see imprint + 36 months	CLEANERS AND
				DEGREASERS













# 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.



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

