

GREASE REMOVER

EK

Alkaxin

GENERAL INFORMATION

ALKAXIN is a grease remover. It is a colorless hydrocarbon liquid on the basis of aliphatic hydrocarbons containing beneficated components. It does not contain chlorine and sulfur derivates. ALKAXIN is designed for degreasing

the products of engineering, repair and electrotechnical industries. It is used to degrease metal surfaces, including non-ferrous metals, which are contaminated by oils and the remains of lubricants and machining liquids.

TECHNICAL INFORMATION

Hydrocarbon content: at least 97% Kinematical viscosity at 20 °C, mm2/s: 1.8-2.3 Specific weight at 15 °C, kg/m3: 740-820 Flash point: 64 °C Water content, mg/kg, max.: 200 Odoriferous hydrocarbon content: max. 0.5% FOR PROFESSIONAL USE ONLY!

APPLICATION AND USE

• IISE

ALKAXIN can be used in all types of washing, degreasing and rinsing appliances constructed for this purpose. The working temperatures for degreasing range between 20 - 50 °C.

ALKAXIN meets the criteria for the cleanness of products for further final treatment /coloring, anodizing, galvanization/. It has excellent dielectric features.

ALKAXIN comes in barrels or, alternatively, in another packaging upon agreement with a customer. It is stored in proper closed containers, tanks protected from weather influences, dust and humidity at temperatures between -15°C and +35°C.

Packaging, Shipping, Storing:
 The guarantee period is 36 months, provided that the stated storage terms and conditions are observed.

The respective provisions of the STN 65 0201, STN 65 6060 and the regulation of the Ministry of the Interior of the Slovak Republic no. 86/1999 Coll. apply with regard to storing and handling. According to those, ALKAXIN is classified as a flammable liquid, 3rd class of hazardousness. The product must not be stored close to strong oxidizers with which it reacts spontaneously while loosening heat turbulently.



Article nr	Name	Content	Section
X500025	Alkaxin	251	CLEANERS AND DEGREASERS

NOTE

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.





