

ΧI

# Xintronic II

## **MOISTURE DISPLACENT -RESTORER - PRESERVATIVE**

• Low Surface Tension. Low surface tension produces through penetration into inaccessible parts of equipment and motors to quickly displace moisture and form a tough molecular barrier against subsequent moisture and rust.

- Safe. XINTRONIC II is low in toxicity, non-corrosive, and safe to use on all metals.
- · Immediate Lubrication. XINTRONIC II's deep penetration immediately lubricates all surfaces. It lubricates each strand of cable and wire ropes to reduce friction and prevent rust and corrosion. XINTRONIC II does not replace regular lubrication of
- · Unaffected by Temperature. Rapid temperature changes do not affect XINTRONIC II.
- Vehicle Starting. XINTRONIC II displaces and seals out moisture to aid vohicle starting



# **General Information**

XINTRONIC II is a moisture displacing, penetrating

lubricant for mechanical and electrical equipment.

#### **Technical Information**

Physical state: liquid Colour: light brown Odour: vanilla Initial boiling point: 110°C Flash point (ISO 3679): 30°C Lower explosion limits:0,5 Vol%

Kinematic viscosity (at  $40^{\circ}$ C, DIN EN ISO 3104): < 7 mm²/s Electric strength: 42 kV Do not store above 49°C. Store in tightly sealed

Density (at 20°C): 0,788 g/cm3

containers.

Upper explosion limits: 7 Vol% Safety measures: Consult Safety Data Sheet

## **Application and Use**

- XINTRONIC II displaces moisture and seals out subsequent moisture and corrosion in electrical motors, relays, controls, switches, line jacks, telephone cross connection boxes, stranded wire rope, instruments, tools, and mechanical parts.
- · Electrical Equipment does not have to be turned off before applying XINTRONIC II, however, concentrated vapors can be ignited by a high energy source. Therefore, keep away from areas where arcing or sparks may occur.
- Place XINTRONIC II into and on equipment until all surfaces are wet. This will remove condensation. A second layer may be applied to enhance protection. When dry, XINTRONIC II leaves a protective lubricant coating on breakers, contacts, and other movable parts.

Article nr	Name	Content	Shelf Life	Catalog
X206005	Xintronic II	51	see imprint + 36 months	ELECTRICAL CONNECTIONS











#### 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

