

MUX Multi-X

MULTIPURPOSE RELEASE

- Super fast acting
- Lubricant
- Anticorrosion
- Protectant
- · Release Fluid
- · Water-repellent Anti Humidity
- Cleaning fluid
- · Silicon free
- Transparent
- · 360° Application
- THE PRODUCT IS SAFE ON EVERYDAY

MATERIALS!

Rubbers and Plastics

Metals

Textiles

Painted Surfaces



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

MULTI X ist fast, effective and comprises 10 advantages in one product; lubricant - anticorrosion protectant - release fluid - water-repellant anti-humidity -

cleaning fluid - silicon free - tranparent. MULTI X is your ultimate partner in most applications during repair and maintainace.

Technical Information

AEROSOL:

Physical state: Aerosol Colour: brown Odour: sweetish

Inital boiling point / boiling range: -40°C

Flash point: -80°C

Upper/lower flammability or explosive limits: 0.6 - 15

Vol-%

Ignition temperature: > 200 °C

Density (at 20°C): 0.783 g/cm³ DIN 51757

Kinematic viscosity: < 7 mm²/s Electric strength: 42 kV

Temperature resistance: -30°C to +130°C Do not store above 49°C. Store in tightly sealed

containers

LIQUID:

Physical state: Liquid Colour: light brown Odour: Vanilla

Initial boiling point / boiling range: 110 °C

Flash point: 30 °C © ISO 3679

Upper/lower flammability or explosive limits: 0.5 - 7

Vol-%

Density (at 20°C): 0.788 g/cm³

Kinematic viscosity (40 °C): < 7 mm²/s \odot DIN EN ISO

3104

Electric strength: 42 kV

Do not store above 49°C. Store in tightly sealed

containers

Safety measures: consult Safety Data Sheet

Application and Use

- Lubricant Anticorrosion Protectant The product forms a durable film that provides protection against water, frost, humidity and rust or oxidation: It protects metals and their microscopic imperfections.
- Release Fluid Attacks rust and all other types of oxidation, facilitating the release of any locked, rusted or frozen component or mechanism.
- Water-repellant Anti-Humditiy Forms a protective film between the surface and the humidity.
- Cleaning Fluid
 - Its formula enables it to be used to clean all surfaces, eliminating grease and grime and preventing the formation of an oxidation layer.

Shake well before use (Aerosol) and apply product to surface to be treated, allow a contact rime of 1 minute and proceed and carry out the required action. Eliminates rust and oxidation. Loosens blocked mechanical functions. Drives out moisture on electrial contacts.

Article nr	Name	Content	Shelf Life	Catalog
X320001	Multi-X	500ml	see imprint + 36 months	LUBRICANTS
X320005	Multi-X	51	see imprint + 36 months	LUBRICANTS



























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



