Rivolta



W.S.X.

Moisture protection

The benefits at a glance

- Prevents breakdowns at electrical installations which are caused by moisture
- Displaces moisture/water while electro remediation
- Protects against corrosion
- Downtimes are minimized
- High dieletric strength
- Strong capillarity
- High penetrating capability



Rivolta

CASSIDA

VITROLIS

antidot.

Properties

Rivolta W.S.X. forms a smooth and watertight film, which serves as a long-lasting, effective protection against moisture, water and deposits. At the same time corrosion is prevented, but without disturbing the electrical properties.

Fields of application

Rivolta W.S.X. maintains electromotors and other electric installations fully operational even under most extreme operating conditions, in humid or corrosive surroundings. It can be used on dry as well as on humid or wet surfaces and parts.

The electric installation which was damaged or disabled under the influence of water or humidity is again reactivated and put into the operating condition.

Most different installations and their components can be treated with **W.S.X.**, e.g. electromotors and windings, generators, transformers, electrical swichgears and switching devices, electrical measuring and controlling instruments, conveyor systems, machines and many others more.

Please note: the product is **not** suitable for the use at microswitches or microrelays.

Instructions for use

- Before the treatment with Rivolta W.S.X. we recommend a cleaning of all contaminated installation parts with a cleaner of the Rivolta S.L.X. line
- Please let the **S.L.X.** cleaner dry
- Please apply W.S.X. on all electric parts in a disconnected, non-operative state at normal temperature by means of spray can or or suitable aids such as soft brushes. Please treat also insulators, casings etc. Depending on the type of device also an immersion bath is possible. A dismounting of parts will be necessary if the penetration of W.S.X. was hindered. After the application in the immersion bath please check whether a regreasing is necessary
- Please let **W.S.X.** act for approximately 20 minutes. Thereafter you can operate your installations and devices as before
- To ensure a sufficient protection periodic controls are recommended to check if a new W.S.X. treatment is necessary

Suitable application devices and accessories in our <u>accessories</u> brochure.

Form	liquid
Colour	transparent
Odour	odourless



Available in:

- 400 ml spray can (PU 12 pcs.)
- 10 l can

	Wert	Norm
Type of protective layer	fully synthetic	-
Flash point	> 60 °C	DIN EN ISO 2719
Dielectric strength	> 120.000 Volt/cm	DIN EN ISO 60156