Rivolta



O.C.X.

Oxide remover



The benefits at a glance

- Penetrates and removes tenacious oxide and sulphide layers, resinified oils and greases as well as dust and metal abrasion
- Very good dielectric strength
- Non-conductive, does not cause creeping currents
- Reduces repair and maintenance costs
- Very efficient / economical
- Easy to use



Rivolta CASSIDA VITROLIS antidot.

Properties

Rivolta O.C.X. is an economical and highly effective cleaning agent for all kinds of electrical contacts, on which oxide and sulphide layers have formed (contact spray). **O.C.X.** even dissolves very hard oxide and sulphide layers as well as resinified oils and greases, metal abrasion and others.

With the help of **O.C.X.** disturbances are eliminated, which were caused by improper high transition resistances and false contact making.

By the use of **0.C.X.** a costly dismounting of contacts, which are difficult to access, and of other electric components can be reduced. Repair and maintenance work which lasted very long up to now can thus be realized in a very short time.

Form	liquid
Colour	yellowish tranparent
Odour	mild

Fields of application

- Electrical installations
- Equipments and devices
- High-frequency, light-current or heavy-current engineering
- In production, repair or service

Instructions for use

In the sales version spray can **Rivolta O.C.X.** is processed by spraying with a thin, well-aimed jet and elastic small spraying tubes. The bulk product can be applied e.g. with manual spraying devices and/or electric spray guns.

After spraying onto the surface which is to be cleaned please let **0.C.X.** soak for approximately 15 minutes. Afterwards please remove the dissolved oxide and sulphide layers completely by a subsequent cleaning with lint-free cloths and e.g. a product of the **Rivolta S.L.X.** line. The cleaning effect can even be increased by the use of our cleaning pads.

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



Available in:

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



Bremer & Leguil GmbH