

Oxide remover



SHANGHAI PING YIAO TRADING CO.,LTD.

Tel: 86-21-64705533 Fax: 86-21-64820538 24H: 86-15900706965 Website: www.pingyiao.com

E-mail: info@pingyiao.com

Top-quality oxide remover to get rid of breakdowns at electrical contacts- based on pure basic materials

RIVOLTA O.C.X. removes safely oxide and sulphide layers, oil that became resin,

grease residues and metal abrasions.

RIVOLTA O.C.X. is based on pure basic materials which are not toxic or cancer-

causing according to German hazardous substances ordinance. The product is free of halogenated hydrocarbons, aromatics and carcinogenic compounds. The appropriate use of O.C.X. does

not create any risks for the workers' health.

RIVOLTA O.C.X. is compatible with metals and materials which are stable in

contact with solvents, e.g. paints, plastics and elastomers.

RIVOLTA O.C.X. can be used for many cleaning-procedures like immersion,

washing, brushing and spraying. In addition it may be applied with an airless or electric spray gun with a needle-jet nozzle.

O.C.X. is also available in spray cans.

Colour: amber Odour: faint

Technical data	Unit of measurement	Norm	O.C.X.
Density (20°C)	g/ml	DIN 51757	0.82
Flashpoint	°C	DIN EN ISO 2719	>65°C stable

RIVOLTA O.C.X.

soaks and removes oxide and sulphide layers from all kinds of electrical contacts. Oils which became resin, greases and metal abrasions are removed as well. In many cases the product can be applied without disassembly of the equipment. Therefore maintenance work can be done faster than before.

O.C.X. is very efficient and with its excellent technical characteristics a high efficiency in consumption can be

guaranteed.

RIVOLTA O.C.X. is 1

is non conductive and does not cause tracking current.

This text contains facts and statements and is determined with our best knowledge and will be checked continuously. These statements are depending - among other reasons - on experiences gained in the industry. We only pass them on without liability. Before using our products you should test the applicability and you should convince yourself about the satisfactory performance. Our application examples and suggestions should not request to violate patent rights.