

S.L.X. Super

Electro safety cleaner



The benefits at a glance

- NSF-K2 listed
- Dielectric strength > 190.000 Volt/cm
- Intensive cleaning power
- Slow evaporation without residues
- Compatible with metals and materials resistant to solvents
- Practically odourless



Properties

Rivolta S.L.X. Super is a high performance cleaner for electric and electronic installations, components and devices. Especially economical, because no dismantling is necessary. Thus it saves labour, time and costs in a considerable scope. Slow evaporation without residues. Does not leave any residues. Compatible with metals as well as materials which are resistant to solvents, e.g. paints, plastics and elastomers. The high dielectric strength of > 190,000 volt/cm of **S.L.X. Super** allows a safe cleaning of electrical switch gears and devices without dismantling. Thus cleaning operations which lasted several hours before can now be finished in several minutes. Thanks to the intensive cleaning effect oily and greasy contaminations, dust deposits of all kinds, other contaminations and foreign substances, which may lead to current loss and disturbances, are removed.

Fields of application

Rivolta S.L.X. Super is in general used for the cleaning of all electric and electronic installations and devices such as e.g.: generators, transformers, rectifiers, electric motors, electrical switch gears and devices, electrical equipment for vehicles and machines, installations and devices of the radio and television engineering, insulators and contact rails, electronic components, printed circuit boards, potentiometers, counters, time switches etc.

Instructions for use

Easy application by spraying with a spray can. For bigger installations the use of bulk material (e.g. 10 L canister) in combination with **B&L high pressure cleaning device** is recommended. The powerful device additionally supports the high chemical cleaning performance in a physical way. As the product is odourless a pleasant processing is realized. Suitable application devices and accessories in our [accessories brochure](#).

Attention

Do not saturate carbon brushes in engines or generators with cleaning liquid. Do not use product on units which are still under voltage. Risk of fire ignited by sparks. Prior to reconnection the complete evaporation of the product has to be ensured. Spray can be replaced e.g. with pressure pump sprayer.

Form	liquid
Colour	transparent
Odour	neutral



	Value	Norm
NSF Reg.-Nr.	137309	-
Evaporation	without residues	-
Evaporation rate	100	DIN 53170
Flash point	> +60 °C	DIN EN ISO 2719
Dielectric strength	> 190.000 Volt / cm	DIN EN 60156



JosS d.o.o.

Sokolska 45 | 2000 Maribor | Slovenia
 T +386 2 421 57 20 | GSM +386 41 705 509
 joss@joss.si | www.joss.si