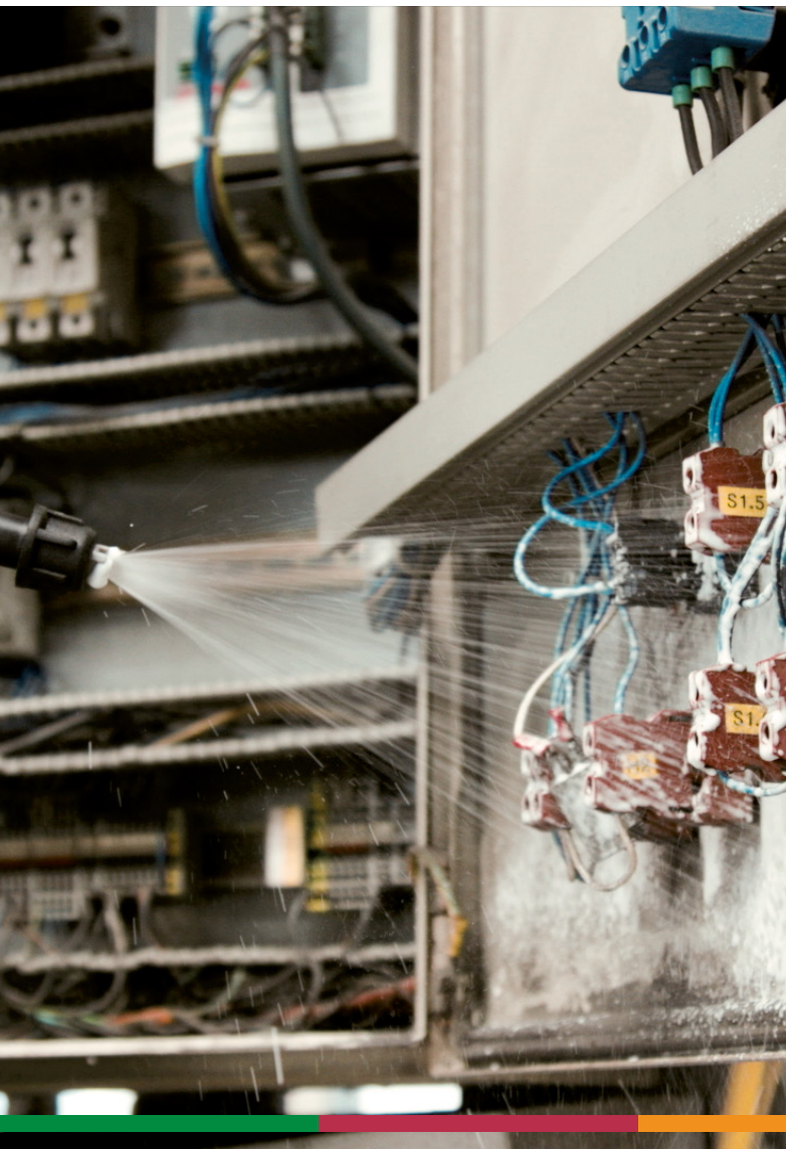


E.V.R.

Electro pre-cleaner



Benefits at a glance

- NSF-K2 registered
- High cleaning effect especially with waterbased residues
- Compatible with metals, plastics and elastomers
- No classification according to German Ordinance on Hazardous Substances
- Ready to use



Properties

Rivolta E.V.R. it a high performance pre-cleaner for electric and electronic installations, components and devices. Especially economical as no dismantling is necessary. Therefore, work, time and costs are saved in a considerable scope.

Compatible with waterproof materials and with paints, plastics and elastomers which are stable in contact with solvents. Because of the special product formulation persistent contaminations, which may lead to current loss and disturbances, can be dissolved respectively removed. These include especially polar contaminations which are difficult to remove by hydrocarbon-based cleaners such as:

- deposits by fire damage e.g. smoke and soot stains
- vapour depositions from industrial washing processes
- deposits of beverage filling processes e.g. in the production of beer or fruit juice
- good dissolving power for sugar residues
- aqueous residues from metal working processes e.g. coolants
- good dissolving power for biological residues

But also ordinary oily and greasy residues as well as dust deposits can easily be removed with **E.V.R.**

Fields of application

Rivolta E.V.R. is used for the pre-cleaning of electrical switchgears and devices.

The product is NSF-K2 registered. It fulfills the high requirements of the food industry. Therefore **E.V.R.** can be safely used as cleaning agent within food areas.

Instructions for use

Pre-cleaning: Please apply **Rivolta E.V.R.** in an undiluted state with a hand sprayer to the soiled surface. Depending on the degree of the contamination please let it soak for 5 - 15 minutes. Very good results can be achieved if **E.V.R.** is processed with our foam sprayer. By this a short-term stable foam is produced which can intensively act on the contaminations.

On larger cleaning cleaning areas we suggest the use of our **B&L high pressure cleaning device**.

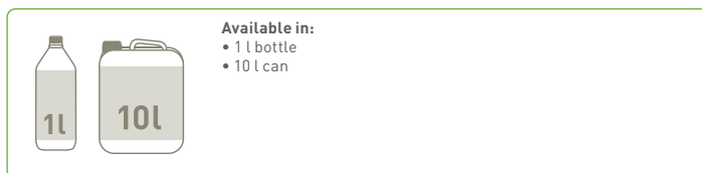
Suitable application devices and accessories in our [accessories brochure](#).

Post-cleaning: Subsequently rinse the dissolved contaminations out of the installation/the component with **Rivolta S.L.X. Top** or **Rivolta S.L.X. 500**.

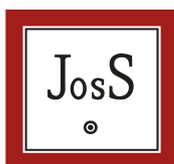
Please note:

- Do **not** use the product under voltage assemblies!
- **Rivolta E.V.R.** needs to be removed completely from the electronic installations before restart. The product contains 5 to < 10% isopropanol (see safety data sheet).
- When spraying / fogging, sufficient air exchange must be ensured - especially when used in narrow/small rooms
- Open flames, fire and sparks are not permitted when using the product
- Do **not** spray onto surfaces heated to > 35 °C

Form	liquid
Colour	transparent
Odour	neutral



	Value	Norm
NSF Reg.-No.	151732	-



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