# Rivolta



## **EVR** 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



**Rivolta** 

CASSIDA

VITROLIS

antıdot.

#### **Properties**

**Rivolta E.V.R.** it a high performance precleaner for electric and electronic installations, components and devices. Especially economical as no dismounting 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 contami-

nations, 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.Y.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 fullfills 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 <u>accessories</u> <u>brochure</u>.

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	Available in: • 1 l bottle 10 l can
Colour	transparent	• lo tean
Odour	neutral	11 101

	Value	Norm
NSF RegNo.	151732	-



#### Bremer & Leguil GmbH

Am Burgacker 30 - 42 • 47051 Duisburg • Germany Tel. +49 203 99 23-0 • Fax +49 203 2 59 01 info@bremer-leguil.de