### Rivolta



# S.L.X. Rapid Spray

Universal rapid cleaner



## The benefits at a glance

- NSF-K1 and -K2 listed
- Versatile possibilities of use
- High cleaning effect
- High material compatibility
- Rapid evaporation without residues
- Easy application



Rivolta CASSIDA VITROLIS antidot.

### **Properties**

Rivolta S.L.X. Rapid Spray is especially designed for the rapid and effective cleaning of machine parts in the food, pharmaceutical and feed industry. It excels in its rapid complete evaporation without any residues and by its excellent material compatibility. The product can be used on solvent-resistant paints, plastics, elastomers and metals of all kinds. In addition to this S.L.X. Rapid Spray is suitable for the rapid cleaning of electric and electronic components in all industrial fields.

By its high dissolving power **S.L.X. Rapid Spray** reliably removes even tenacious contaminations, such as e.g. resinified contaminations, oils, greases, dust deposits, residues of biological nature, residues of labels as well as of adhesives, etc.

Because of its high cleaning power and its rapid complete evaporation without any residues our product allows the economical cleaning of components without causing longer down-times.

**S.L.X. Rapid Spray** is NSF-K1 and -K2 listed, the strict requirements to food hygiene are met.

### Fields of application

**Rivolta S.L.X. Rapid Spray** is applicable in the food as well as in the non-food industry. Always to be used when a high-speed cleaner with a wide range of applications, a high dissolving power, a very good material compatibility and fast, residue-free evaporation is required. Moreover, **S.L.X. Rapid Spray** is applicable in the electro-technical field, e.g. for: printed circuit boards, potentiometers, electrical switchgears and devices, electrical equipments for vehicles and machines.

For the preparation of gluing points. For reliable degreasing and removal of soiling, even on sensitive surfaces.

### Instructions for use

### Attention:

- Do **not** spray into voltage-carrying assemblies
- Before putting again into operation please wait for the complete evaporation

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

Form	liquid
Colour	transparent
Odour	neutral



	Value	Norm
NSF RegNr.	140126	-
Evaporation	without residues	-
Evaporation rate	7	DIN 53170
Hazard class	combustible	-

