Universal rapid cleaner

Ideal for the use in the food, pharmaceutical and feed industry

- S.L.X. Rapid is approved as per NSF-K1 and LFGB-standard, the strict demands to food hygienics will be kept.

- S.L.X. Rapid is especially designed for the rapid and effective cleaning of machine parts in the food, pharmaceutical and feed industry and excels by its rapid complete evaporation without any residues and by its excellent material compatibility. In addition to this S.L.X. Rapid is suitable for the rapid cleaning of electric and electronic components in all industrial fields.

- S.L.X. Rapid by its high solving power it removes reliably even tenacious contaminations, such as oils, greases, resinified contaminations, dust deposits, residues of labels as well as of adhesives, etc.

Technical data:

- Density at 20 °C : 0,77 (g/ml) DIN 51757
- Evaporation rate : 7 DIN 53170
- Evaporation : without residues
- Combustibility : combustible

- S.L.X. Rapid because of its high cleaning power and its rapid complete evaporation our product allows the economic cleaning of components without causing longer down-times.

- S.L.X. Rapid is applicable in the electric and electronic area, e.g. for printed circuit boards, potentiometers, electrical switchgears and devices, electrical equipments for vehicles and machines.

Please note: Do not spray into voltage-carrying assemblies. Before putting again into operation please wait for the complete evaporation.

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.