TRADE ENGINEERING

Solutions for Success







RIVOLTA S.L.X. TOP

Solutions for Success



The high- performance electro- cleaner.



Description

S.L.X. Top: High- performance electro- cleaner

The electro cleaner with high cleaning power for the efficient cleaning of electrical equipment and components such as e.g. electrical switch stations, sweat transformers and generators, E- motors etc.

Key benefits of S.L.X. Top

- High cleaning power
- Mean rapid, residue-free evaporation
- Practically free of aroma
- Various fields of application
- Dielectric strength 100,000 Volt/ em
- Also available as aerosol

Page 1 from 2

Solutions for Success



Rivolta S.L.X. Top High performance cleaner for electrical equipment

Rivolta S.L.X. Top a high performance cleaner for all electrical installations, parts and equipment based on pure basic materials, it evaporates without any residues and almost odorless.

Applications

- Can be used to remove very quickly all kinds of oil, grease, dust and other resistant contaminations which cause the loss and breakdown of currents
- Can be used for cleaning of all kinds of electrical installations and equipment such as generators, transformers, rectifiers, electric engines, electrical switchgears and devices, electrical equipment for vehicles and hoisting equipment, insulators, contact rails, electronic parts, printed boards, potentiometers, time switchers, filters in air-conditioning systems etc.

Technical Data	Unit of measurement	Norm	S.L.X. Top	
Density 20 °C	g/ml	DIN 51757	0,76	
Flash point	°C	DIN EN ISO 2719	>+61	
Evaporation rate	poration rate ETHER = 1		60	
Dielectric strength	V/cm	DIN 57370	100,00	
Color	-		Coloureless	
Odor	-	-	Odorless	
Packing in 400ml spray can 10L, can 30L, can 60L, drum 200L				

Product Strength

- Based on pure basic materials which are nontoxic and thus does not create any risks for the workers' health
- Evaporate without residues and almost odorless
- Able to clean all electrical installations
 And equipment without dismantling
- Insoluble in water and thus separate quickly from water and does not create stable emulsions

Processing

Can be used for many cleaning procedures Like immersion, washing, brushing or spraying. Can also be applied with an airless or an electric Spray gun with a needle-jet nozzle. Can be applied by using B&L 500ml hands prayer.

Page 2 from 3

Solutions for Success



Property

Rivolta S.L.X. Top is a high performance cleaner for electric and electronic installations, components and devices. Especially economical, because no dismounting is necessary. Thus it saves labour, time and costs in a considerable scope.

Dielectric strength of 100,000 volt/cm. Medium fast evaporation without residues. Does not leave any residues. Flash point >+61°C. Compatible with metals as well as materials which are resistant to solvents, e.g. paints, plastics and elastomers. Shelf life unlimited. Free of halogenated hydrocarbons (CHC and CFC).

The high dielectric strength of S.L.X. Top allows a safe cleaning of electrical switch gears and devices without dismounting. Thus cleaning operations which lasted several hours before can now be finished in several minutes. In most cases the obtainable cost savings amount to 70% and more!

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. Top is in general used for the cleaning of all elee tric 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 thin stream. The best re sults are achieved in most cases when S.L.X. Top is processed by an airless, electric spray gun with a fitted needle jet nozzle. For bigger installations the use of an airless high pressure cleaning device is recommended. As the product is odourless a pleasant processing is realized. Before the cleaning of collector motors it is advisable to change damaged carbons.

Form	liquid
Colour	transparent
Odour	neutral



	Value	Norm
NSF RegNo.	137308/ 137307 (Spray)	-
Evaporation	without residues	-
Evaporation rate	60	DIN 53170
Flash point	> +60 °C	DIN EN ISO 2719
Dielectric strength	100,000 Vol∜ cm	-

Page 3 from 3

TRADE ENGINEERING

Solutions for Success



10 Str. OHRID - DIMITROVGRAD P.O. BOX: 6400, BULGARIA TELEPHONE: +359 896 49 63 05 INFO@TRADENGINEERINGING.COM WWW.TRADENGINEERING.COM