

CICO[®] Electrospray



SYNTHETIC CONTACT PROTECTION AND PRESERVATION SPRAY

Product benefits

- optimal contact protection for electrical engineering and electronics
- improved conductivity
- no oxidation
- exceptionally good anti-corrosion
- very good penetration
- moisture-displacing
- dust and dirt repellent
- cleans and dissolves oxidized and gummed elements



Description

CICO® Electrospray forms a wafer-thin, invisible and dry protective film with a high dissolving effect. It penetrates the pores of the metal surface, creeps under and displaces moisture, offers high cleaning and solvent power and significantly improves conductivity. The high level of corrosion protection has a long-term effect.

CICO® Electrospray was specially developed for the electrical engineering / electronics sector. Thanks to the high penetration effect, even elements that are difficult to access can be optimally treated.

Application information

For targeted use, **CICO[®] Electrospray** is supplied with an optional spray tube extension.

CICO® Electrospray is offered as a spray (400 ml).

Attention

The spray can is under pressure. It must be kept out of the hands of children and protected from heat and damage. Do not spray against naked flames or incandescent objects. Use only outdoors or in wellventilated areas. Avoid inhalation of the aerosol and protect the eyes. Only dispose of when completely empty.

Technical specifications	
Substance name	CICO [®] Electrospray
Form	aerosol, active ingredient: fluid
Color	colorless
Smell	characteristic
Ignition point	does not apply to aerosols
Solvent content, VOC (EU)	91%
Auto-ignition temperature	does not apply to aerosols
Explosive properties	not explosive, formation of explosive vapour/air mixtures is possible
Dangerous reactions	none
Solubility in water	not solvable
Disposal (AVV)	150104 (metal packaging) 150110 (may contain residues of hazardous substances)
Transport	UN1950 (pressurized gas packages)
Storage stability	at least 2 years