# **Product information**

## **Pro-Line Electronic Spray**



## **Description**

Fully synthetic, plastic-compatible electronic spray designed for cleaning and maintaining dirty electrical parts. Protects electronic parts such as contacts from corrosion by displacing moisture and water. The oxide and sulphide build-ups are infiltrated, this reduces contact resistances, the electronic parts are protected and the operational safety ensured. Plastic and rubber parts are not affected. The quick-drying formula leaves no residue and is silicone free.

### **Properties**

- reduces contact resistance
- leaves no residues
- neutral behavior in contact with rubber and plastics
- silicone-free
- also suitable for overhead work
- infiltrates and drives out moisture
- good corrosion protection
- cleans contaminated contacts

#### **Technical data**

Color / appearance blau / blue

Syntheseöl / synthetic oil Base

0.85 a/cm<sup>3</sup> Density at 20 °C

DIN 51 757

Pour point -53 °C

**DIN ISO 3016** 

201 °C Flash point

**DIN ISO 2592** 

Viscosity index 145

Evaporation loss (Noack) 2.1 Gew.-%

**DIN ISO 2909** 

Water content 40 ppm  $\Omega \cdot cm$ 

DIN 51 581

Neutralization number 0,03 mg KOH/g

DIN 51 777 T 1

Copper corrosion

DIN 51 809

Specific electrical volume  $1,6 \cdot 10^{9} \Omega \cdot cm$ 

resistance at 20 °C

Odor charakteristisch /

characteristic

Form flüssig / liquid

Viscosity at 40 °C  $>7 \text{ mm}^2/\text{s}$ 



## Areas of application

Used for maintenance and care (clean and protect) of all electrical components on a vehicle, such as plug and terminal connections, lamp sockets, cable distributors, switching elements, relays, distributors, breakers, starters, alternators, fuses, battery terminals, antennas and lubrication of fine-mechanical parts.

### **Application**

Spray electronic components prior to mounting with the Electronic Spray, then mount. For heavily corroded contacts let the agent act longer, rub loose corrosion residues with a cloth or brush. Due to the folding spray pipe a precise spraying on the electronic contacts is guaranteed. If the spray tube is folded in, a flat spraying is possible. Also sprays

overhead. Note: After applying the spray, leave to dry for 10 minutes before connecting the component to the power supply.

#### Available pack sizes

400 ml Can aerosol 7386

D-GB-I-E-P

400 ml Can aerosol 9913

GB-DK-FIN-N-S

400 ml Can aerosol 20674

D-NL-F-GR-RUS

Our information is based on thorough research and may be considered reliable, although not legally binding.