# **Electronic Spray**

#### **Product properties**

Electronic Sprays excellent creep characteristic ensures displacement of moisture from electrical cables, connectors and contacts. Forms a micro-thin film and protects electrical connectors against moisture. Cleans contacts, removes contaminations and dissolves encrustred layers. Acts as a preserver and prevents electrical creep. Reduces voltage drop. Ensures electrical connections are functionally secure. Reduces wear and disperse moisture. Does not harm paintwork, plastic or rubber parts.

## Area of application

For maintenance and care of electrical equipment and components, such as push or snap connectors, lamps, fuses, distributor caps, circuit breakers, switches, battery terminals, alternators, starter motors etc. Also suitable for the lubrication of precision engineered parts such as door mechanisms, car-jacks, slide-ways and Bowden cables.

### **Application**

Spray the product evenly onto the parts being treated from a distance of approx. 30 cm and allow it to penetrate. If necessary, remove dissolved contaminants and treat the surface again.

## Consumption

Approx. 5-10 depending on the application

#### Reaction time

approx. 60 seconds

## **Technical data**

Physical state: aerosol Colour: clear/colourless Odour: characteristic

Boiling point (ERBP): ca. - 190 °C Boiling point (ERBP): ca. - 42 °C

Flashpoint: < 0 °C

Lower explosion limit: 1,5 Vol.-% Upper explosion limit: 9,4 Vol.-% Ignition temperature: ca. 400 °C

Available size Item no. PU 400ml 43198 12



Our information is based on careful examination and may be considered as reliable. Hower, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.

