## **Technical Data Sheet**

# **ECS Sprayoil**

Art. Nr. 710

### **Product description**

SPRAYOIL is a powerful, very thin, acid-free lubricant with excellent emergency running properties. Its lubricating film is very durable and does not become gummy. SPRAYOIL repels water and moisture and ensures durable and reliable corrosion protection. SPRAYOIL remains effective within a wide temperature range from -40°C to +170°C and meets the requirements of standard ISO VG 10. SPRAYOIL lubricates all moving parts in electrical engineering, precision engineering, maintenance and repair work and is a good corrosion protection of components, equipment, motors, generators, machines, etc., suitable for use on metals of all kinds.

### **Application**

SPRAYOIL is suitable for the lubrication of all types of moving parts in electrical and mechanical engineering, precision engineering, maintenance and repair work. Furthermore for the corrosion protection of components, appliances, automatic lathes, machines etc. SPRAYOIL can be used on all types of metals, plastics and rubber.

#### Please note

Insert the extension tube into the spray button and apply a thin film on the surface. The high penetrating capability of SPRAYOIL enables it to reach places of difficult access. Repeat the procedure from time to time to ensure perfect lubrication and corrosion protection. Electronical devices to be switched-off during cleaning and plug to be taken out. Cleaning instructions of appliance producer to be taken into account. Further information concerning SPRAYOIL to be found in recent MSDS.



#### **Technical Data**

Clear, yellowish Appearance: Odor: Mild  $0.78 \, \text{g/cm}^3$ Density aerosol at 20°C: 10mm<sup>2</sup>/s Viscosity film at 40°C: -57°C (DIN ISO 3016) Pour Point: Compability with materials: Good -40 to +170° C Temperature resistance: Evaporation rate: Middle

### Storage/ Shelf Life

Shelf life is 2 years if stored correctly.

