

# Technical Data Sheet

## ECS SPRAYWASH

Art. Nr. 703

### Product Description

SPRAYWASH is a powerful mixture of solvents which reliably removes dirt and grease deposits as well as oxidized layers. The products good penetration and flowing properties enable to wash away any soiling without difficulty. SPRAYWASH does not attack any material in common use and evaporates completely after a short time without leaving any residue. SPRAYWASH is ideal for intensive cleaning of contacts, components and equipment in electrical engineering, especially on switches, electric motors, relays, cabinets, etc. Also to be used to wash off oxide and sulfide layers from contact surfaces previously dissolved by OXYD-OFF.

### Application

Intensive cleaning of contacts, components and appliances in electrical engineering, especially on switches, electric motors, relays, contactors, cabinets, etc. Also to be used to wash out oxide and sulfide layers on contact surfaces previously dissolved by OXYD-OFF. Spray SPRAYWASH thoroughly on surfaces to be cleaned. Ensure uniform wetting of these surfaces. Adjust quantity of SPRAYWASH to degree of dirtiness. For spots of difficult access, use the attached extension tube. Spray at intervals, avoid continuous spraying. Aerosol can is equipped with 360° valve and can be sprayed overhead.

### Please note

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 SPRAYWASH to be found in recent MSDS.



### Technical Data

Appearance:	Clear, colorless liquid
Odor:	Alcohol
Density at 20° C:	0,75 g/cm <sup>3</sup>
Material compatibility:	Good
Evaporation:	Medium
Residue:	None
Surface tension:	23 mN/m

### Storage / Shelf Life

Shelf life is 5 years if stored correctly.

