



Cat.-No. 5801

Recommended method of application:

Manual cleaning of surfaces

Packaging units :

ESD-Products EO-RA-ESD/01

ESD Cleaner (surface cleaner)

Manual cleaning of surfaces with additional antistatic formulation (WEEE/RoHS compliant)

Description:

EO-RA-ESD/01 has been specially developed for the manual cleaning of dissipative and conductive surfaces, especially for the ESD area. This ESD surface cleaner contains an effective cleaning system, which is equipped with two functions. So dusty or dirty surfaces are thoroughly cleaned and at the same time the ESD properties of the surface, through the additional effect of the antistatic Formulation are positively influenced.

Grease and lubricant films as well as stubborn contaminants are removed perfectly. The compatibility of the cleaner with common plastics is good. The surface is not affected by the product. The plastic cleaner exhibits gentle properties on sensitive surfaces. The product can be used in a wide range, as plastics are cleaned and maintained highly effectively.

EO-RA-ESD/01 is also suitable for coated or painted surfaces of all kinds. To ensure that the cleaner does not cause any undesirable reactions with the surface to be cleaned, we recommend carrying out a compatibility/resistance test on small areas beforehand for this type of application

Customer added value:

- Surfaces for ESD areas
- No negative influence on resistance values
- Industrial electronics equipment
- EDP components
- Automotive interior
- Easy, fast and precise removal of dust, dirt and beverage stains, pencil and felt-tip pen marks as well as oily and greasy residues
- Highly efficient cleaning action results in clean surfaces
- Gentle on materials
- Low VOC and surfactant content
- Highly compatible with materials
- Economical in use
- Free of allergenic fragrances (allergens)

Technical Data:

Appearance:	light turquoise-blue, clear liquid
Density at 20 °C:	0.9 – 1.0 g/ml
Solvent:	water-glycol ether mixture with antistatic active complex
pH-Value:	7 – 10
Flash point:	not applicable (>80 °C c.c)
Storage conditions (recommendation):	cool, dry and protected from light at 5 – 25 °C