

# OKS 2621 - Product Information

## **Fields of Application:**

Removal of loose oxide and electrode-erosion residues, dust deposits or creepage currents which cause soiling in moving contact areas such as motor-vehicle ignition distributors, relay contacts, resistance or potentiometer slideways, in static contact areas such as motor-vehicle spark plugs, plug-in connections, sliding and screw connections, in or on electrical and electronic equipment or devices of all kinds.

### OKS 2621 Contact Cleaner, Spray



#### Advantages and Benefits:

Highly effective due to outstanding cleaning properties. Broad range of uses for all maintenance and customer service work in electrical sector. Fast evaporation after striking surface.

#### **Application:**

Disconnect voltage and shunt electrostatic charge prior to application. Spray on areas to be cleaned until the desired cleanlyness is reached. Components are generally considered to be compatible with plastics, but because of the big variety of materials we recommend you to check the resistance before use. For further questions please contact our Technical Department.

#### **Additional Information:**

Packaging (Article number): - 400 ml Spray (02621004)

Version E-05.1/05

The data in this brochure are the result of extensive testing and experience and meet the latest stage of engineering. Due to the diversity of application possibilities and technical realities they can only be recommendations and are not arbitratily transferable; thus no obligations, liability or warranty claims can be derived herefrom. We accept liability for the fitness of our products for particular purposes and accept such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimburesement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequent damage, shall be excluded. Prior to use own testing must be done to prove suitability. The data are subject to change for the sake of technical progress. ® = Registered Trademark



## **Technical Data**

	Norm	Conditions	Unit	Value
Base Oil				
Туре				aliphatic hydrocarbons
Application Data				
Density	DIN EN ISO 3838	+20°C	g/ml	0,66
Colour				colourless

The data in this brochure are the result of extensive testing and experience and meet the latest stage of engineering. Due to the diversity of application possibilities and technical realities they can only be recommendations and are not arbitratily transferable; thus no obligations, liability or warranty claims can be derived herefrom. We accept liability for the fitness of our products for particular purposes and accept such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimburesement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequent damage, shall be excluded. Prior to use own testing must be done to prove suitability. The data are subject to change for the sake of technical progress. ® = Registered Trademark