

# TECHNICAL DATA SHEET

TDS 803 / Index 06 - 15/06/2016



# SILICONE SPRAY

**IDEAL FOR PLASTICS** 

#### DEFINITION

Silicone oil for mould releasing, lubrication and for anti adhering.

### **ADVANTAGES**

Does leave stains, rings, or rubbery residue. Does not bond. Renews synthetic surfaces. Provides excellent water-repellent power. EDF-certified version available - **PMUC 19-208** 

#### **APPLICATION FIELDS**

Lubricate metal-metal, metal-plastic, wood-metal assemblies, etc.

Can be used in the plastics industry for mould releasing, lubricating and thermo-welding, because of the product's numerous characteristics.

Use in printing works, the textile industry, wood and leather working, etc. Lubricate zippers, cutting machine blades (guillotine), door hinges, electrical systems protection, etc.

## **TECHNICAL CHARACTERISTICS**

| Aspect  | Translucent liquid |
|---|--------------------|
| Colour  |                    |
| Operating temperature                           | -50°C to +200°C    |
| Dielectric strength                             | 14 kV/mm           |
| Not compatible with petroleum-based lubricants. |                    |

#### **INSTRUCTIONS FOR USE**

Spray an even layer onto the clean and dry surfaces of the parts to be treated. Repeat if necessary. Disconnect equipment from power sources when using this product on electrical elements. Do not use on parts that will be painted or bonded (use PEI 35 - 838 instead).

#### PACKAGING

 650 ml aerosol
 Ref. 4803 A4

 PMUC – 650 ml aerosol
 Ref. 6803 A4



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#### Manufacturing site and registered office

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