

# TECHNICAL DATA SHEET

**0893 620 200**

## **Compressed air spray 200 ml**

Quickly and reliably removes coatings of loose-lying air-borne particles such as dust and lint from all objects.

### **Fields of application:**

Ideal for precision mechanical and optical devices such as cameras, lenses, negatives, light tables, computer keyboards, magnetic tapes, relays, switch cabinets etc.

Can also be used in the maintenance of refrigerated machines, for example, and for cleaning drill holes.

### **Properties:**

Contains a non-flammable propellant mixture with high vapor pressure. The product is non-flammable.

### **Application:**

Remove the spray head from the holder on the cap and attach to the can valve. Always keep the can in a vertical position when spraying. Do not shake when spraying as excess liquid can leak out.

Optimum can pressure is maintained by actuating the spray head at brief intervals.

### **Technical data:**

Propellant / active substance	Trans-1,3,3,3-tetrafluorpropene
Can pressure at 20°C	5.3 bar
Density	approx. 1.17 g/ml

### **Notes:**

Avoid contact with liquefied product in the event of leaks – risk of frostbite.

Do not spray on hot components. For live parts of safety electrical low voltage <50V (AC), <120V (DC). In all other cases before applying the spray, ensure that any electrical equipment being treated is disconnected from its power source.

# **TECHNICAL DATA SHEET**

We provide this advice based on our own tests and experience and to the best of our knowledge. We assume no liability for the application results in individual cases, however, due to the large number of applications and the storage and application conditions that lie outside the scope of our influence.

This also applies to the use of the non-binding technical and commercial customer services provided by us. We always recommend that you conduct your own tests. We guarantee the consistent quality of our products. We reserve the right to make technical changes and to further develop our products.