

## Technical Datasheet

Create Date:17 08 2020 - Seite1/1



# **Freeze Spray**



Available sizes:

11610400

Freeze Spray 400 ml

### pin-pointed chilling down to -45°C

WEICON Freeze-Spray has many uses and is suitable for fault-finding in electronics and for repair works in industrial sector.

Freeze Spray quickly cools parts down to -45°C and allows pinpointed chilling of even the smallest construction parts.

WEICON Freeze Spray is non-conductive and neutral to materials (with the exception of plastic) and can be used in many industrial and technical applications.

#### **Technical Data**

Odour	almost odourless
Features	targeted cooling down to -45°C
Storage stability	24 months

#### Processino

Freeze Spray contains a special refrigerating agent for all application ranges. A local freezing of the sprayed area of up to -45°C can be produced. We recommend a spraying distance of 20 to 30 cm. Freeze Spray immediately has a cooling effect without leaving any residues. Caution: Danger of hypothermia if contact with skin! Hold can strictly upright, do not shake can. Press spray top in short intervals as required. When using on electric appliances ensure good aeration before restoring power to avoid possible deflagration of gas nests by spark discharge.

#### Storage

Pressure vessel. Keep away from direct sunlight and temperatures above +50°C. Shelf life of 24 months at storage temperature between -5 and +30°C.

#### Safety and health

When using WEICON products, the physical, safety technical, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

#### Note

The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.