

Technical Sprays

Solvents and Release Agents

Contact Spray



Repels moisture | prevents leakage currents

WEICON Contact Spray is based on a special combination of active ingredients for the protection and care of electrical contacts and components. It dispels moisture from electrical contacts, prevents leakage currents and voltage loss and keeps contacts, fuses, cable connections, etc. free of oxidation and sulphide layers. Therefore, WEICON Contact Spray can be used e.g. for fuse boxes, intercoms, garage door motors, sockets, cables and connectors, cable drums and extensions, electric garden tools and lighting systems.

Technische Daten

Odour solv	erit
Colour transpar	ent
Specific properties repels moisture, preserves electrical conta	cts
Silicone-free	es
Temperature resistance -17°C to +120	°C
ISSA Code 53.402	28
Shelf life 24 m	on.

Processing

Spray the part to be cleaned generously and allow product to take effect; wipe with a clean cloth, if required. Repeat, if necessary. Protect plastic and varnished surfaces.

Storage

Pressurized container. Protect from direct sunlight and temperatures above +50°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.

Available sizes:

11152400 Contact Spray, 400 ml, transparent



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 requested properties are recommended. A claim cannot be derived from them.