TECHNICAL DATA SHEET

TECTANE CONTACT SPRAY

Contact Spray is a multi-purpose product. It is used for maintaining and servicing electric installations in motor vehicles. A single treatment with Contact Spray is sufficient in most cases and saves a lot of time!

USES

Contact Spray removes leakage currents and voltage loss. Keeps contacts, fuses and cable connections free of oxidation and sulphide layers. Produces a frictionless current passage. Dissolves (do not spray on winding stations).

Contact Spray penetrates and displaces water. It also dissolves oxidised contact points and protects them from rust and corrosion. With starting problems of motor vehicle engines, spray the whole ignition system and distributor cap.

Contact Spray is mainly applied in the field of motor vehicles, electricity and electrical engineering for maintaining electric installations, such as
- electric contacts
- fuses
- spark plug sockets
- distributors
- cable connections
- trailer coupling and cable plugs for jump leads

PACKAGING: 400ml

APPLICATION

Shake vigorously. Spray generously and let the substance work in for a short while. Absorb surplus substance with a cloth. If necessary, repeat the treatment on extremely dirty spots. With starting problems of motor vehicle engines, spray the whole ignition system and distributor cap.

HEALTH & SAFETY

EXTREMELY FLAMMABLE

Repeated exposure may cause skin dryness or cracking. Do not breathe aerosol. If swallowed seek medical advice immediately and show this container or label. Use only in well ventilated areas. Dispose of this material and its container to hazardous or special waste collection point. Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition - No smoking. Buildup of explosive mixtures possible without sufficient ventilation. Keep out of the reach of children.

LIABILITY

The information given is the result of our tests and experience and is believed to be accurate and reliable. However, as Siroflex Limited cannot know all the uses its products may be put to, and as application methods are out of our control it is the users responsibility to determine suitability of use.

For full health and safety data information, please contact our technical department by telephone or email to technical@siroflex.co.uk

Issue 9/ 0003.10.DBA/12.07.2013/DL