



Electrical Contacts Cleaner

Bardahl Electrical Contacts Cleaner is a highly efficient, general purpose cleaning solvent, ideal for the efficient and speedy removal of stains, coatings, printing inks or deposits of oil, grease or dirt. It is a product of low toxicity, and does not cause corrosion of metals. Safe to use on most plastics or fibres, it quickly evaporates (it is advisable to test on a small sample if in doubt). Suitable for cleaning most electrical apparatus, installations and delicate instruments leaving no residue. It sprays to give a colourless stream of rapidly drying solvent.

Protects all high voltage wiring against weather damage. Prevents arcing and build-up on ignition wires and connectors.

This product keeps the ignition system at peak performance, assuring quick and smooth engine starts in cold and wet weather and reducing the chance of misfiring. It prevents electrical leakage particularly in older wiring, thereby reducing voltage drop.

Bardahl Electrical Contacts Cleaner keeps points, contacts, fuses, switches, relays, plugs cable-connections, printed circuits and diagnostic test equipment free of oxidation and sulphide depositions. It dissolves and flushes away grease, oil, dust and dirt.

This product leaves no residue. It helps eliminate energy loss and reduces voltage leakage caused by dirty connections. It facilitates the passage of currents eliminates creeping currents and voltage losses. The product is safe for painted surfaces, rubber, plastic and other electric insulation material. It penetrates fast, displaces moisture and forms a non-conductive protective film.

Directions for use

On cars, trucks and boats: alternators, batteries, cables, controls, distributors, motors, regulators, relays, signals, solenoids, starters and terminals.

In office, shop and industry: air compressors, battery chargers, grinders, motors, portable tools, pumps, welders etc.

Aerosol can is filled with pollution-free gas. The tin can spray from any position. Spray from a distance of 15-30 cm. The product will evaporate rapidly. Any excess should be wiped of where necessary.

Article number 61004
Contents 400 ml