

# CURRENT FLOW



## Cleaning and maintenance fluid for electrical systems



**Electrical**



### What is Current Flow?

When contaminants build up in electrical equipment it can seriously impede their efficiency and could ultimately cause electrical failure. In some cases, this is irreparable. Current Flow solves the issue of grime and dirt build up that can cause electrical failure or loss of efficiency.

Current Flow effectively removes a range of electrical equipment pollutants such as grease, oil, carbon and more.

### How does Current Flow work?

Current Flow's solvent based fluid formulation loosens and flushes away contaminants, leaving target areas free of harmful residues. Current Flow provides both protection and effective maintenance to essential electrical systems without staining to surrounding areas, damage to coatings or insulation materials.

### Key features and benefits of Current Flow

Effectively loosens and removes contaminants from electrical equipment.

Prevents expensive equipment failure or loss of performance.

Removes a range of problematic pollutants such as grease, oil, dust, carbon and more.

Pollutants are flushed away safely.

Safe to use around most plastics.

No staining to surrounding areas.

Does not damage electrical system coatings or insulation materials.

Highly economical.

### Product information

The 500ml Aerosol of Current Flow has a tube incorporated in the spray button. This enables a controlled jet to be sprayed into electrical equipment.

Please ensure that live equipment is switched off before using Current Flow, and that Current Flow is allowed to fully evaporate before equipment is switched back on.

Always ensure that precautionary measures found in the MSDS sheet for Current Flow are read and followed before use.

**We also supply the product in bulk containers upon request.**

