



"Back-To-Sp ec" **Electronics** Cleaner

- High effective on all types of electrical/electronics components.
- Non-flammable formulation use while equipment is operating.
- Quickly flushes off contaminants - needs no extra brushing.

Back-To-Spec" Electronics Cleaner





SPECIAL FEATURES

Corium 603 "Back-To-Spec" Electronics Cleaner is the easy-to-use electrical and electronics cleaner that employs super safe state-of-the-art chemistry to blow contaminants away.

- **Corium 603** is high effective on all types of electrical/ electronics components and parts.
- **Corium 603** features a non-flammable formulation use while equipment is operating without the need to switch off the power supply.
- Corium 603 quickly flushes off contaminants needs no additional brushing, scouring or scrubbing to loosen and flush off contaminants.

OUTSTANDING PROPERTIES

Corium 603 is the advanced electronics cleaner that:

- Will not harm most plastics and is absolutely safe to use on all types of metals.
- Dries rapidly will not leave any residues to contaminate or change the value of newly cleaned parts and components.
- Contains special wetteners to reduce surface tension to enable cleaners to "wick" and seep into even the tightest fits.
- Has extra gas pressure to enable the cleaning stream to consistently flush surfaces with maximum air pressure for superior cleaning effect.

USE FOR

Corium 603 is quality engineered to be an easy-to-use and highly effective cleaner for all types of electrical/electronic components and parts. **Corium 603** features very low odor levels, high dielectric strength and is non-corrosive. It also resists in the removal of moisture when applied to moisture-logged parts.

Corium 603 is highly recommended for cleaning, degreasing or flushing away oxides, burnt-on carbon, varnishing build-up, oil contaminants and more form:

Solenoids & Switches • Fuse Chips • Printed Circuit Board • Electric Motors (including windings) • Contacts • Magnetic Heads • Circuit Breakers • Computer parts, Wiring & Harnesses o and more ...





ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2016 ITW PP & F Korea Limited

The Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016