

Electrical & Motor Cleaner

**CORIUM 168** 



## Electrical & Motor Cleaner

- Powerful, Environmentally & Toxically Safer Formulation (It has low toxicity)
- Premium Cleaner for All Kinds of Electrical Contacts, Components, Installations & Motors
- Evaporates Instantly Use on Delicate Parts & PlasticsNote
- High Purity Solvent Leaves No Residue & No Scrubbing
- Unique Stabilizer Package Enhanced Performance

TRUST Ease of Application

Wide Versatility
Outstanding Physical
FOR Properties



## **SPECIAL FEATURES**

**CORIUM 168 Electrical & Motor Cleaner** is the latest environmental-friendly, multipurpose NPB (N-Propyl Bromide) based cleaner formulated with high-purity solvent and fast evaporation formulation

- CORIUM 168 serves as the perfect alternative to ozonedepleting CFC and HCFC cleaners
- **CORIUM 168** best protects electrical components and cleans without scrubbing
- **CORIUM 168** offers fast evaporation for top degreasing impact up to 33% faster than Trichloroethylene

## OUTSTANDING PROPERTIES

- Minimal ozone depletion or global warming potential
- · No residues, fast drying
- A high performance substitute for Trichloroethane,
   Trichloroethylene and other solvents
- · Low toxicity, not classified as carcinogenic
- Moderately low boiling point evaporates instantly
- Non-flammable (any combustion of NPB rapidly selfextinguishes)

## **USE FOR**

**CORIUM 168** Electrical & Motor Cleaner is a truly versatile and powerful electrical cleaner ideal for a wide range of uses:

All kinds of electrical contacts, components, motors, switch controls, potentiometers, contacts, circuit breakers, relays, solenoids, rectifiers, plugs and receptacles, condensers, generators, insulation coils, instruments, meters, timers, panelboards, signals, alarms, controls, recorders, shielding, counters, oscillators, filters, rheostats, sub-assemblies, synchronizers, transmitters, receivers, testers, exciters, headsets, microphones, speakers, plastics\*, printed circuits, painted and plated surfaces.

Note Some sensitive plastics & elastomers should be tested for compatibility before use







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.

