• Environmentally & Toxically Safer Formulation (It has low toxicity)
• All Purpose Degreasing Power
• Evaporates Instantly – Use on Delicate Parts & Plastics
• High Purity Solvent With No Residue
• Unique Stabilizer Package Enhanced Performance
• User-Friendly in Existing Cleaning System – No Need for New Equipment
SPECIAL FEATURES

**CORIUM 123** is the new environment-friendly, multipurpose NPB (N-Propyl Bromide) based cleaner formulated with high-purity solvent and fast evaporation formulation

- **CORIUM 123** is a preferred and consummate alternative to ozone-depleting CFC and HCFC cleaners
- **CORIUM 123** protects electrical components and cleans without scrubbing
- **CORIUM 123** 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 self-extinguishes)

USE FOR

**CORIUM 123** General Purpose Degreaser is a truly versatile and powerful degreaser that fits application via existing vapor degreaser and is suitable for a wide range of uses:

- Removal of both polar & non-polar contamination such as grease, dust, light oil, and rosin fluxes; Degreasing cured epoxies, flux laminates, solder masks, metals and their alloys;
- Cleaning electronics components, hybrids, surface mount assemblies, optics, heads in disc drives, plastics* etc.

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