



FCC2 Fiber Connector Cleaner

FCC2 is a non-flammable, environmentally safe, residue free solvent engineered to clean fiber connector end-faces. Offering excellent cleaning on particulate, fingerprint oils, salts and other residues, this product is exclusively produced for Noyes Test & Inspection by Micro Care Corporation, a world leader in cleaning solvents.

Safety

- Ozone Safe, Environmentally Safe, US EPA SNAP approved
- Nonflammable
- Plastic safe
- NFPA: Health =1, Flammability =0, Reactivity =1
- Not Hazardous/Not Regulated for all modes of transport including air-cargo

Features

- High purity cleaning fluid is double-filtered to .2 microns
- Unlike alcohol, this cleaning fluid quickly dries without a residue
- Faster drying than Isopropyl alcohol
- Solvent is "heavy" and therefore floats particles and contaminants from ferrule surfaces
- Dissolves light oils, salts, grime and uncured epoxies and is especially effective when used with an appropriate mechanical wipe (Noyes Connector Cleaning Tips)
- Electrically conductive, it neutralizes "Particle Cling", by releasing ionic bonds that often hold contaminants to the end-face
- Mildly hydroscopic, it will absorb small amounts of water and dissolve light water-based oils
- US and Foreign patents pending



Right Container

- Non-aerosol/Non-pressurized metered pump dispenser (140 micro-liters per stroke)
- Gasketless dispensing valve eliminates elastomer oil contamination found in aerosols
- Hermetically sealed container makes it impossible to contaminate solvent, assuring that clean, pure cleaning fluid is dispensed with every spray
- Compact size fits easy in the hand, and makes it easy to fit in tool kits, instrument cases and inspection packages
- The unique "Spray Tube Holder" makes it easy to saturate cleaning tips with precise doses of cleaning fluid, assuring minimal waste
- Individual containers also come with a removable 3-1/2 inch (9cm) extension spray tube for precision application of cleaner in tight spaces
- This unique dispenser with new state-of-the-art solvent allows users to easily dispense precise doses of pure, optical-quality cleaning fluid. This makes it easy for process engineers to specify a precise, reliable and repeatable cleaning process for all types of fiber optics connectors, in any location and any environment.

