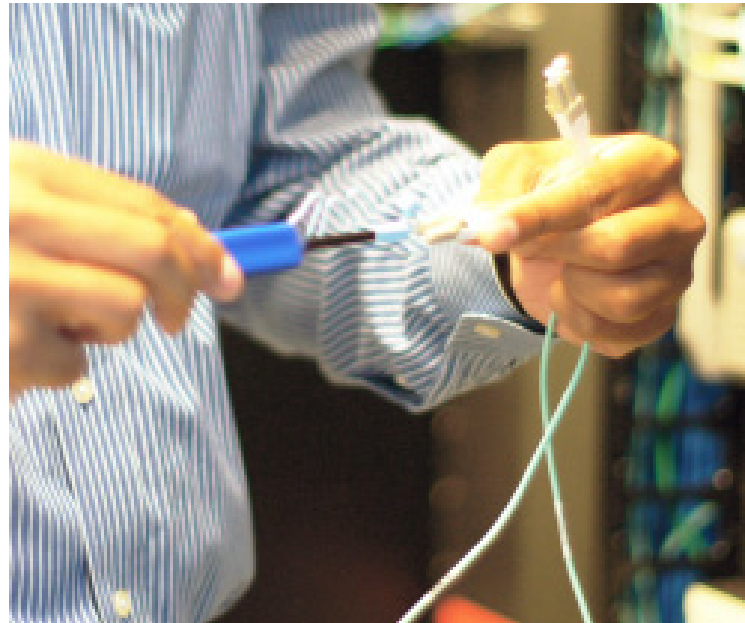


Overview

One of the most basic and important factors in peak network performance is ensuring a clean optical path between cable connections. Any contaminant on a connector end-face can cause equipment to behave erratically or fail. Contaminants can introduce bit errors forcing even high speed connections to grind to a halt as the system cope with these errors by forcing retransmissions. Some common contaminants are: air particulates, human oils from hands, residuals from solvents or water, and dust.

Fortunately, there is a very simple way to keep all connections performing optimally. Cabling123 recommends cleaning the connector end-face or port whenever a new connection has to be made. Cabling123 offers a full line of fiber cleaning products to keep connections performing optimally.



Remember to Clean



Connector Cleaner Cassette



*Connector Cleaner, LC, MU UPC/APC
Adapter/Connector, IBC Brand*



Optipop Fiber Cleaner (SC, ST, FC, E2000, LC, MU, MT)