## **AFL** HYPERSCALE.

## WFW and FA1 - FiberWipes™ and FiberAide



### Description

Specifically designed to lift and trap common contaminants found in fiber optic installations, AFL FiberWipes provide superior cleaning results from material that is stronger and more absorbent, yet softer than traditional cellulose wipes. Packaged in a clean room, the fabric is fully optical quality grade. FiberWipes are available in rugged mini-tubs (90 wipes) or in hermetically sealed individual packages (FiberAide 1), and are the perfect size for tool kits and test kits. WFW FiberWipes:

- Small package footprint ideal for laboratory and field use
- Rugged 90-wipe mini-tub keeps wipes clean and dry prior to use
- Hexagonal cover minimizes rolling distance when dropped
- Solvent safe wipes may be moistened to provide wet / dry cleaning
- Instructions for use on the side of the tub

#### FiberAide 1

- Hermetically sealed wipes remain uncontaminated and ready for use
- Foil-backed wipes protect skin from cleaning solvents and cable gel
- Packaging contains no glues to leach out
- Button hole for placement on panel board or keychain
- Ideal for shipping with OEM equipment to prevent contamination of fiber surfaces at installation
- Solvent safe wipes may be moistened to provide wet / dry cleaning
- Pictorial instructions on each package











# **AFL** HYPERSCALE.

### Features and Benefits

- Lint free
- Robust and tear-resistant

- Fully optical grade
- Softer than traditional cellulose wipes

## **Applications**

- Cleaning optical fibers prior to termination or splicing
- Cleaning lenses, mirrors, and other optical surfaces
- Cleaning fiber optic connector ferrule end-faces
- Use for wet cleaning with FCC2 Connector Cleaning Fluid or FCC3 Fiber Cleaning Pen

## **Ordering Information**

Description	Model
FiberWipes -single mini-tub (90 wipes)	9000-03-0025MZ
FiberWipes – case of 24 mini-tubs (2160 total wipes, 90 wipes per mini-tub)	9000-03-0026MZ
FiberAide 1 - case of 600 packets (60 bundles, 10 packets per bundle)	9000-03-0027MZ









