

Fiber Optic Cleaning Wipes

These fiber optic cleaning wipes are specially designed paper used for cleaning laboratory equipment, camera lenses, fiber optic connectors and delicate electronic items. They can clean any surface without leaving any lint or dust that may block the signal. Fiber optic cleaning wipes are ideal cleaning solution for laboratories and manufacturing facilities.

Features

- High quality low lint wipe
- Soft and non-abrasive
- Extremely absorbent
- 280 wipes per box

Applications

- Ideal for laboratories and manufacturing facilities
- Wet or dry cleaning for fiber optic connectors
- Fiber preparation before splicing or terminating connectors
- Cleaning of laboratory equipment and electronics



Fiber Optic Cleaning Wipes

Order Code **MT02625**

Fiber Optic Cleaning Cube

The Fiber Optic Cleaning Cube can be used to clean fiber optic end faces quickly with good results. It can be used for wet or dry connector cleaning and splice preparation. Fiber Optic Cleaning Cube has heavy-duty lint-free material that doesn't shred or tear. It's tough enough for buffer gel removal yet soft enough for end faces.

Features

- High quality low lint wipe
- Soft and non-abrasive
- Extremely absorbent
- 100 wipes per box

Applications

- Dry clean first whenever possible
- Avoid paper and cotton
- If dry cleaning doesn't produce desired results, use a minimal amount of special solvent dispensed from pen on a wipe
- Avoid isopropanol when cleaning end faces



Fiber Optic Cleaning Cube

Order Code **MT08783**