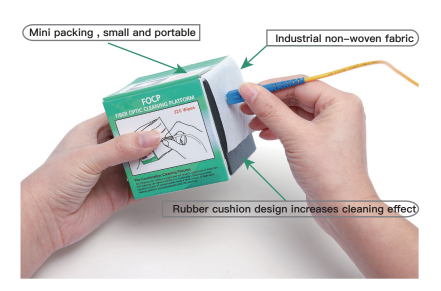


Product appearance





Use in multiple scenarios





Clean the screen of instrument

Clean precise parts





Clean the surface of instrument

Clean fiber cleaver

Applicable for various optical fiber connectors







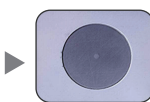


Product Introduction

FOCP Fiber Optic Cleaning Platform adopts lint-free wiping material which can be used in both wet and dry way. FOCP Fiber Optic Cleaning Platform is applicable to clean optical fiber coating, connector end-face, fusion splicer, OTDR, and other fiber optic equipment parts. It can be also used in the cleaning of laboratory, dust-free workshop, etc. The cleaning effect is better when used with alcohol.









Product Feature

- Clean the optical fiber coating
- Clean the optical fiber connectors
- Clean fusion splicer, OTDR and other equipment parts
- Clean dust and oil of other electronic product
- Clean laboratory, dust-free workshop and device factory
- Industrial anti-static DuPont embossing dust-free cloth
- High absorption of water, oil and dust
- Wet and dry dual use--able to use with alcohol

Wet-to-dry Combination Cleaning







Wet-dry dual use



Wipe bare fiber directly

Product Specification

Product material	Lint-free wiping material
Scope of application	FC/SC/LC/ST/Bare fiber
Cleaning times	220 perforated wipes > 1000+ cleans
Product size	76mm*76mm*76mm

Fiber Optic Cleaning Platform User Manual



Tips

- Please read all instructions and warnings before using this product. Irregular use will cause damage to the product or personal safety.
 - 1) Do not reuse the cleaning cloth, otherwise its cleaning ability will be reduced.
 - 2) Do not expose the product to direct sunlight, high temperature or high humidity.
 - 3) After use, place it in a dry and clean place to prevent the contamination.
 - 4) Do not wipe the fiber connector directly on the rubber buffer, otherwise the connector will be damaged.

Standard Configuration

• Fiber Optic Cleaning Platform, certificate of compliance.