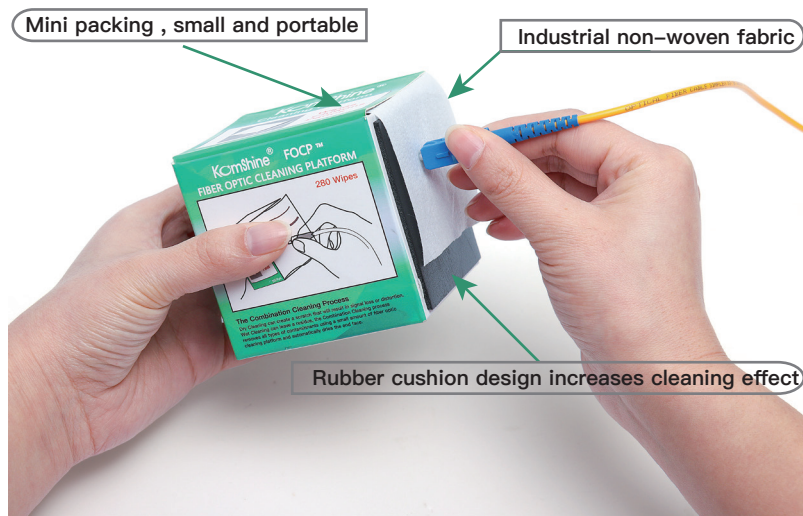


1 Product appearance



4 Use in multiple scenarios



Clean the screen of instrument



Clean precise parts

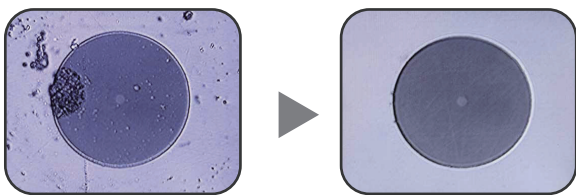
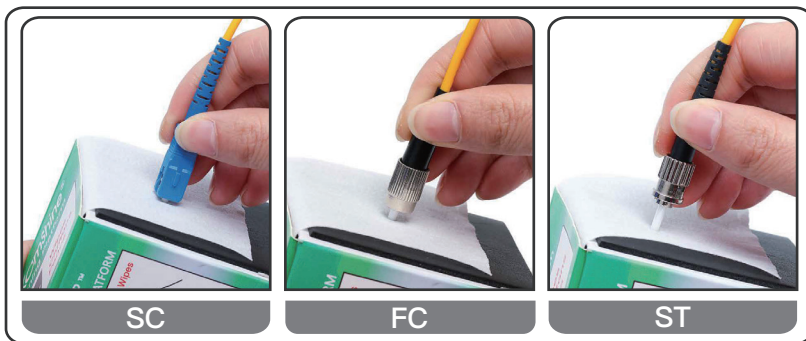


Clean the surface of instrument



Clean fiber cleaver

2 Applicable for various optical fiber connectors



3 Wet-to-dry Combination Cleaning



Wet-dry dual use



Wipe bare fiber directly

5 Product Introduction

FOCP Fiber Optic Cleaning Platform adopts lint-free wiping material which can be used in both wet and dry way. FOCF 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.

6 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

7 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



8

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.

Contact us:

KOMSHINE TECHNOLOGIES LIMITED

TEL: +86 25 66047688

Mail: info@komshine.com

Add: 2F Bldg. D Qinheng Tech. Pk. Nanjing, JS, 210001, China

Web: www.komShine.com

