

FOCW Fiber Optic Cleaning Wipes User Manual

Products introduction

FOCW Fiber Optic Cleaning Wipes is made of industrial non-woven fabric .FOCW Fiber Optic Cleaning Wipe is used for the coating of fiber ,the interface of fiber connector ,the parts of fiber optic instrument like fusion splicer and OTDR etc, also used for laboratory ,dust-free workshop etc .lt has a better effect when cleaning wipes used with alcohol.



Dry-wet dual use



2 Use in multiple scenarios





Clean the screen of instrument Clean the compact parts





Clean the surface of instrument Clean the fiber cleaver

Replaceable cleaning core





Products Characteristic

- Thick non-woven fabric material, lint-free.
- Clear breakpoints, easy to tear and use, control the amount of usage reasonably.
- Replaceable cleaning core is more economical.
- Soft texture, wet-to-dry combination cleaning.
- Absorbs water stains for dry use, does not generate swarf and scratch the surface of the machine.
- Remove the oil and dust when used with alcohol.
- High water absorption, soft and tough

Product Feature

Product material	Lint-free wiping material
Scope of application	Bare fiber and surface of the machine
Cleaning Times	>600次
Product Size	70mm*70mm



6 Tips

- Please read all instructions and warnings before using this product, improper use will damage the product or personal safety.
 - 1) Do not reuse the cleaning cloth, otherwise it will reduce the cleaning ability.
 - 2) When wiping, you will encounter solid garbage, sand, etc.Be careful not to scratch the cleaning cloth
 - 3) When wiping metal or other sharp objects, be careful not to cut your hands.
 - After use, please place it in a dry and clean place.
 Prevent the cleaning cloth from being contaminated.

Standard Configuration

• Fiber Optic Cleaning Wipes , certificate of compliance.

Contact us

NANJING ORIENTEK OPTICAL COMMUNICATION LTD

TEL: +86 17312230635

Mail: info@orientekot.com

Add: Jianshan Industry Park, Liuhe District, Nanjing, Jiangsu, China

Web: www.orientekot.com