

#### Product Appearance

# Mini Packing , Small and Portable



### 2 Dry-wet dual use



#### 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





## 5

#### Product 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 . It has a better effect when cleaning wipes used with alcohol .



#### 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.

## 7

#### **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

#### FOCW Fiber Optic Cleaning Wipes User Manual





#### 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
  - When wiping metal or other sharp objects, be careful not to cut your hands.
  - 4) 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

**HEAD OFFICE:** KomShine Technologies Limited **Add:** 2F Bldg. D Qinheng Tech. Pk. Nanjing, JS, 210001, China

Web: www.komshine.com Mail: info@komshine.com TEL: +86 25 66047688

