

Optipop



Reel Cleaner, Pip Cleaner, Stick Cleaner

The OPTIPOP series of fiber optic cleaners can clean optical fiber ends regardless of connector type. After each cleaning operation, the fiber cloth moves to make a clean section of cloth available for the next cleaning operation.

CASSETTE CLEANERS

	ART.NO.	DESCRIPTION (400+ CLEANNINGS)
Number 6227	7430000064	Reel Cleaner, suitable for all connector types except male MT connectors
Number 6226	7430000071	Reel Cleaner, suitable for MT's (with guide pins), such as male MPOs
Number 8057	7430000073	Reel Cleaner, suitable for single fiber hardened connectors, such as OptiTap®
Number 6228	7430000072	Reel Cleaner, suitable for male MT-RJ ferrules
Number 6232	7430000067	Reel Cleaner, Refills (pack of six)

STICK & PIP CLEANERS

	ART.NO.	DESCRIPTION
Number 7892	7430000078	1.25 mm stick cleaner for bulkhead & transceiver apps; LC/MU connectors (Qty=250)
Number 7893	7430000079	2.50 mm stick cleaner for bulkhead & transceiver apps; SC/ST/FC (150 mm long-Qty = 250)

APPLICATIONS

- FTTX work sites installing OptiTap™ drop cables
- Data center installation and preventive maintenance
- Central office and head end new equipment installations
- Production facilities that terminate fiber optic cable assemblies
- Testing and measuring laboratory using optoelectronic equipment
- Any application that uses unmated fiber optic connectors

Individual. Innovative. Exceptional.

Optipop

FEATURES

- Eliminates electrostatic charge
- The washed, ultra clean micro-fiber cloth captures debris and other contamination
- The cloth is robust, it does not fray or leave any fibrous materials behind
- The most cost effective high-end cleaning solution available
- Recommended by the leading optical networking companies

NOTES

Compliant with RoHS-requirements (2011/65/EU from June 8, 2011).

Distributed by IMM Photonics GmbH. For USA based customers please contact USConec directly.

The above product specifications are subject to change without notice.

Release 10/2024

Individual. Innovative. Exceptional.

IMM Photonics GmbH | Ohmstraße 4 | 85716 Unterschleißheim | Germany | imm-photonics.de

**WE LOOK
FORWARD**
to solving your
challenge

