

IBC™ Brand Cleaner M20 / M16

IBC[™] Brand Cleaner M20 is a patented fiber optic cleaner (US Conec) for cleaning SMTPE 304M, TERMINI, LEMO MH series and MIL-28876 connectors.

IBC[™] Brand Cleaner M16 is a patented fiber optic cleaner (US Conec) for cleaning connectors that use 1.6 mm ferrules, such as M 38999 connectors. After each cleaning operation, the fiber cloth moves to make a clean section of cloth available for the next cleaning operation.

ART.NO.	IBC™ BRAND CLEANER M20 7430000095	IBC™ BRAND CLEANER M16 7430000168
Number	12926	13309
Description	IBC™ Brand Cleaner for SMTPE 304M, 2.0 mmTERMINI	IBC™ Brand Cleaner M16
Environmental properties	Crush resistance up to 45 lbs Impact resistance up to 6 feet Operating temperature range -10 °C to 60 °C	Crush resistance up to 40 lbs Impact resistance up to 6 feet Operating temperature range -10 °C to 60 °C

APPLICATIONS FOR M20

- For harsh environment 2.0 mm based connector systems mostly used in broadcast and movie sector
- Cleans plug and socket TERMINI
- Cleans fiber optic ferrules in SMTPE 304M
- Cleans LEMO MH-series connectors
- Cleans MIL-28876 mostly used in NATO based navy ship-board communication systems

APPLICATIONS FOR M16

- For harsh environment 1.6 mm based connector systems M 38999
- Cleans plug and socket TERMINI

BC BRAND CLEANER M20

Contraction of the second

Individual. Innovative. Exceptional.

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



IBC[™] Brand Cleaner M20 / M16

FEATURES

- Easy pushing motion engages connector and initiates cleaning
- Disposable with 525+ cleanings per unit
- Made from antistatic resins
- Cleaning micro fibers are densely stranded and debris free
- Cleaning system rotates 180° for a full sweep
- Extendable (27 mm) tip reaches recessed connectrors
- Audible click when fully engaged

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



