

US Conec's dry cloth card cleaners are the most advanced fiber tip cleaning products available today. The unique, densely woven micro-fiber cloth provides superior cleaning performance while minimizing static charge, ensuring that debris is not instantly attracted back onto the fiber tips like other cleaning tools.

Today's optical networking components requiring minimal insertion loss and back reflections demand, quick reliable cleaning solutions. Fiber tips containing even trace amounts of debris not only suffer from power degradation but also an increased likelihood of permanent damage when mated.

Product variations include a variety of solutions that make it easy to use on most fiber connector types, and in any fiber or lens cleaning situation. The cost and performance of these cleaning tools make them an easy choice over competitive solutions.



Features

- Uses same high performance cleaning material as OPTIPOP cassettes
- Designed to minimize static attraction
- Micro-fiber composition has excellent absorbency to remove oils and residues
- Custom micro-fiber weave patterned will capture fine dust particulates without fraying

Applications

- Ideal for medical applications using SMA and ST connections
- Accommodates LC and MU duplex connections
- Accommodates SC duplex connections
- Good for all single fiber connections (LC, SC, FC, ST)
- Suitable for field, laboratory and field applications

Ordering Information

Part Number	Description
6367	OPTIPOP C Harden Field Card Cleaner, 10 sheets per pack, 120 Cleanings and Refillable
9298	USC Field Card Cleaner, Single Sheet Small Form Factor Card Cleaner, 12 Cleanings and Refillable
8752	NEOCLEAN C Disposable Small Form Factor Card Cleaner
6368	Refills for Part # 6367 & 9298, 100 Sheets in a Box



#6367



#9298



#8752

For additional information about Field Card Cleaners or help finding a local distributor, please contact Customer Service at 828-323-8883 or visit our web site at www.usconec.com

MTP®, MTP Elite®, Conec®, MT Elite®, IBC™, PRIZM™, LightTurn™, Slimfan™ and Durofan™ are trademarks or registered trademarks of US Conec Ltd.

© 2010 US Conec Ltd. Rev_1
All Rights Reserved.