FOCCUS FTTx All-Connection Cleaning Kit

Product# CFK1201

Product Description

For SC/LC (UPC and APC), MT-types (pinned and non-pinned), Corning OptiFit and H+S e2000.

- Superior for FTTh, FTTt and FTTn
- Designed for 1st time cleaning of 600 end faces



Pocket QbE Product Data and Physical Properties

QbE wipes are 100% noncontaminating material. These wipes have high absorbency and contamination entrapment capacity, as well as high wet strength.

- Excellent solvent resistance
- Excellent particle entrapment
- High absorbency capacity and rate
- Very low solvent extractables
- High wet strength

Pocket QbE Wipes Compatibility

QbE wipes are compatible with most common solvents such as alcohols, hydrocarbons and chlorinated solvents. The wipes are also generally compatible with dilute or weak acids.

Electro-Wash PX Typical Product Data and Physical Properties

Boiling Point:	141°F / 62°C (Initial)
Solubility in Water:	20%
Specific Gravity: (water = 1@77°F)	0.70
Appearance: Liquid	Clear, Colorless
Odor:	Mild
Surface Tension: (dynes/cm @ 21.6°F)	17.3
Flash Point (TCC):	-20°F / -29°C
Evaporation Rate (air =1)	>1
Vapor Density (air =1)	>1
Kauri-Butanol (KB) Number	50
Shelflife	5 years
RoHS Compliant	Yes
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Electro-Wash PX Compatibility

Electro-Wash PX is generally compatible with most materials used in the fiber optics industry. With any cleaning agent compatibility must be determined on a non-critical area prior to use.

Material	Compatibility
ABS	Good
Buna-N	Good
EPDM	Poor
Graphite	Excellent
HDPE	Excellent
_Kynar™	Fair
LDPE	Fair
Lexan™	Fair
Neoprene	Fair
_Noryl [®]	Good
Nylon 66™	Excellent
Cross-Linked PE	Excellent
Polypropylene	Good
Polystyrene	Non-Compatible
PVC	Good
Silicone Rubber	Non-Compatible
Teflon	Excellent
Viton	Excellent

Electro-Wash PX Environmental Impact Data

CFC	0.0%
HCFC	0.0%
CI Solv.	0.0%
VOC	100%
HFC	0.0%
nPB	0.0

CFC, HCFC-225, HCFC-141b, VOC, HFC, and nPB percentages shown are the content by weight.





Availability

FTTx All-Connection Cleaning Kit Includes:

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Pocket QbE (1)	Cleaning Platform (200 sheets)
ES810 (2)	Electro-Wash PX Precision Fiber Optic Cleaner
48042F (2)	2.5mm Foam Fiber Optic Swab Tools (50 swabs)
26122F (1)	1.25mm Precison Swab Tools (50 swabs)
CC505F (1)	"MT" Type Swab Tools (25 swabs)
6704F (1)	Lint-Free Precision Wipes (100 4"x4" wipes)
CP421 (5)	Electro-Wash MX Premoistened Wipes (1 wipe per pack)

Instructions

Rugged Bag with carabineer

attachment

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Combination Cleaning with the Pocket QbE

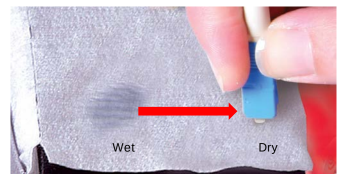
- Pull one Pocket QbE Wipe over the fiber-safe foam platen.
- Hold the end face at a 90 degree perpendicular to the platen.
- Draw the end face lightly from the solvent wetted area to the dry area over the platen, using a smooth linear motion - do not press too hard.
- Do not retrace your cleaning procedure in the same area.
- Do not use a figure-eight motion; do not use a "twist & turn" motion.
- Check your work with a fiber scope or measuring device.

For Splice Preparation

- Lightly moisten Pocket QbE wipe and gently wipe away fiber contaminants.
- Lightly dampen swab, remove soil from Vgrooves on fusion splicer.

Buffer Gel Removal

- Pull three single Pocket QbE Wipers out of the container.
- Spray a small amount of Electro-Wash PX Fiber Optic Cleaner into the folded wipers.
- Pull the cable through the first wiper and discard.
- Repeat until the cable "squeaks" clean.



Combination Cleaning Process

Technical and Application Assistance

Chemtronics provides a technical hotline to answer your technical and application related questions. The toll free number is: 1-800-TECH-401.

Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. CHEMTRONICS does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

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