

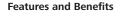


End Face Pen - Non-Combustable/Aqueous - 5g HT-FPC-PNNCA

Application/Product Description

The Non-Combustable/Aqueous End Face Pen contains a nonflammable, water-based cleaning solution that quickly and safely cleans the end face of fibre optic connectors, splices and ribbons. It also dissipates static charge, which prevents attracting airborne contamination that cling to the end face surface.

The cleaning formulation has low odour, is plastic safe, and residue free. Because it is water-based, it has the environmental benefits of low VOC and GWP (Global Warming Potential). This non-pressurized container can be easily and safely transported. For best results, use with the End Face Dry Wipe Cube Platform or End Face Click Cleaner Tool and the Combination Cleaning process.



- · Nonflammable aqueous cleaner
- Removes a broad range of soils: dust, oils, soils, complex soils, salts and other contaminants
- Residue free, low VOC, low global warming potential (GWP)
- · Portable and easily transportable
- Cleans connectors with End Face Dry Wipe Cube Platform or with End Face Click Cleaner Tool
- Dissipates static charge which can attract airborne contaminants
- Plastic safe and compatible for all fibre optic connectors
- · Approximately 400 end face cleanings per pen

Typical Applications

- · Connector end face cleaning
- Cleaning fibre and splice trays pre-splice
- · Cleans tools and meters
- · Cleans cables
- · All repair and maintenance spot cleaning

Compatibility

The Non-Combustable/Aqueous End Face Pen is compatible with most materials used in telecommunications. As with any solvent, compatibility with substrate should be determined on a non-critical area prior to use.

Material	Compatibility
ABS	Excellent
Buna-N	Excellent
EPDM	Excellent
Graphite	Excellent
HDPE	Excellent
Kynar™	Excellent
LDPE	Excellent
Lexan™	Excellent
Neoprene	Excellent

Material	Compatibility
Noryl®	Excellent
Nylon 66™	Excellent
Cross-Linked PE	Excellent
Polypropylene	Excellent
Polystyrene	Excellent
PVC	Excellent
Silicone Rubber	Excellent
Teflon	Excellent
Viton	Excellent



HT-FPC-PNNCA

Product Data And Physical Properties

Appearance	Clear, colourless liquid
Odour	Mild
Solubility in Water	100%
Specific Gravity	0.98 @ 23.9°C (water = 1@77°F)
Evaporation Rate	>1 (butyl acetate = 1)
Boiling Point	>93°C
Flash Point (TCC)	None
VOC* Content	
CARB	7%
SCAQMD	85 g/L
Federal	7%
Shelf life	2 years
RoHS Compliant	Yes

^{*} ODP, HCFC-225, Chlorinated Solvent, VOC, HFC, and nPB percentages shown are the content by weight. Volatile Organic Compound (VOC) information is calculated on a weight basis using the VOC definition of California Air Resources Board (CARB) Consumer Product Regulations, South Coast Air Quality Management District (SCAQMD) Rule 102 and the Federal definition published in 40 CFR 51.100(s).

Environmental Impact Data

ODP	0%
HCFC 225	0%
HFC	0%
CL Solv.	0%
nPB	0%

CFC, HCFC-225, HCFC-141b, VOC, HFC, and nPB percentages shown are the

