Low lint tissues are a versatile consumable for many applications. They are primarily used to clean bare fibre as part of the termination or splicing process. The low lint characteristic allows them to be used for a multitude of other purposes, such as cleaning optical equipment and preparing work surfaces.

- Super fast absorbency
- Can be used dry or with fluid
- Removes and absorbs dirt / grease / water / chemicals
- Tear resistant
- Strong non woven material
- Material: 44% wood pile tissue & 56% Terylene
- Size: 100mm x 100mm
- Thickness: 0.05mm
- Absorbency rate: 560%
- Absorbency speed: 5 seconds
- Class:10000

IPA Wipes:
The Optronics pre-saturated wipes contain 99% pure IPA (isopropyl alcohol). The wipe material is made from a high quality, non-abrasive, low lint fabric. They can efficiently remove dust, grease, oil, flux, soils and other contaminants or residues from substrates prior to bonding such as bare optical fibre during a termination or splicing process.

- High absorbance and liquid retention
- Strong and tear proof
- Resistant to vigorous use
- Safe on plastics
- Rapid evaporation
- Zero residue
- Non-abrasive
- Low lint fabric
- Ideal for cleaning bare optical fibre
- Low lint saturated wipe
- 99% pure Isopropyl Alcohol
- Wipe Size: 157mm x 176mm
- Sachet Size: 63mm x 59mm x 5mm
- PH: Neutral
- Evaporation Rate: 1.9
- Highly flammable

Foam buds are the ideal consumable for cleaning bulkheads after installation. They are used to clean the end faces of installed connectors, from inside the enclosure. The snug fit from the foam head will also remove any contaminants found inside the adapter.

- Fast absorbency
- Can be used dry or with fluid
- Efficient removal of contaminants
- Leaves no lint / fluff / dust particles
- Removes and absorbs dirt / grease / water / chemicals
- Works with all 2.5 mm adapters: SC, SC2, FC, ST, DIN, D4, MT

- Material: Polyurethane
- Thickness:0.05mm
- Absorb speed:6-8 seconds
- Class:10000.
- Size: 68mm x 2mm (body)
- 9mm x 3mm (head)

Micro fibre sticks are the ideal consumable for cleaning 1.25mm bulkheads after installation. They can be used to clean the end faces of installed connectors, from inside the enclosure. Cleaning is achieved by inserting the micro fibre tip inside the adapter’s aperture and twisting once. The micro fibre material allows the user to clean installed connector end faces without scratching the surface, and ensures a perfect clean first time.

- Fast absorbency
- Can be used dry or with fluid
- Efficient removal of contaminants
- Leaves no lint / fluff / dust particles
- Removes and absorbs dirt / grease / water / chemicals
- Works with 1.25mm adapters: LC, MU

- Material: Micro fibre, antistatic
- Thickness:0.05mm
- Absorb speed:6-8 seconds
- Class:10000
- Size: 13mm x 2mm (body)
- 13mm x 2mm (head)