# Fibre Optic Cold Cure Kit

# **Polishing Disc's**

- Hand held disc used to polish fibre optic connectors
- Free floating universal pucks suitable for most 1.25mm and 2.5mm ferrules
- Must be held in light contact with the polishing film as the free floating puck holds ferrule only



#### Miller Kevlar Shears

- Serrated blades and high leverage cutting
- · Long cushioned handles
- · Miller scissors



# Miller Dual Hole Stripper

- Recommended for stripping 250um coated fibre and 900um tight buffer tube
- 0.14mm laser drilled hole
- Soft plastic-cushioned handle grip
- Smooth, clean stripping action



# Inspection Microscope X400 1.25mm & 2.5mm

- 200x and 400x Magnification
- Built in safety IR filter/attenuator 35dB
- Requires 3xAAA batteries (Supplied)
- Momentary ON/OFF switch
- Fine focus control



#### **Extra Durable Cleanroom wipes**

Cleaning fibres before termination



# **IPA Pre-saturated Cleaning Wipes**

 Excellent for removal of fluxes, light oils, polar soils, dirt inks, oxides and gel





#### Scribe Pen

- 30° bevelled edge
- Reversible blade which doubles the tool's useful life
- · Non-slip grip
- Clear safety cap to protect the blade when not in use



#### **Anaerobic Adhesive**

- Two part system, self cures in minutes with no heat required
- Retaining compound is injected directly into the connector with a syringe needle (syringe included)
- Either dip or spray fibre with the primer and connectorised as usual



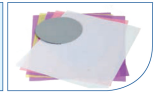
# **Small Fibre Optic Disposal Unit**

- A handy and safe solution of disposing cleaved fibre ends
- Perfect for on-site installers



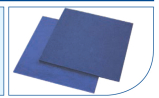
# Lapping Films/Pad

- Utilised for the polishing of fibre optic connectors
- Comprehensive range of imperial lapping films
- Sheets available in various different grades



#### Work Mat - Fibre Safe

- Sub surface for polishing applications
- Fibre scraps easily visible on dark coloured rubberised mat



#### Do you need?

Sumitomo Fusion Splicer Fibre optic preparation tools Fibre optic cleaning kit Fibre optic cable and pigtails