

FIBRECO

Cold Cure Termination Kit



Simple Termination Method

Fast Termination Time

No Heat Curing Oven Required

No Electrical Power Required

Standard Fibreco Connectors Used

No Epoxy Mixing or Wastage

Standard Polishing Films Used

The Fibreco Cold Cure Termination System is designed to provide a fast curing, no heat termination method for the installer to use on-site. The system consists of an anaerobic adhesive and a solvent based activator. When used together these components produce a rapid high strength bond. The rate of cure is nominally 20 seconds.

The termination method uses standard Fibreco ST or SC ceramic ferrule connectors and produces less adhesive on the ceramic front face presenting less polishing time to the installer. Standard polishing films are used in a two stage polishing process reducing the need for staff re-training.

The kit is available with packs of 20 or 100 ST or SC connectors and is supplied in a robust fitted case with all the tools and consumables required to terminate onto 250um and 900um fibres, with the option of a 200X inspection microscope. Connector and anaerobic adhesive replenishment packs are also available.

Full termination instructions and safety guidelines are supplied with every kit.

Fibreco Limited
12 Flitch Industrial Estate
Chelmsford Road
Great Dunmow
Essex
CM6 1XJ

Tel: +44 (0) 1371 873334
Fax: +44 (0) 1371 876662
Email: sales@fibreco.co.uk
Web: www.fibreco.co.uk