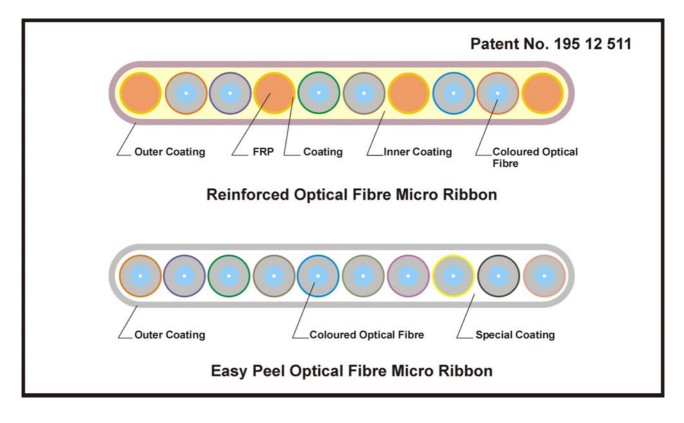


Optical Fibre Micro Ribbon

Easy Peel & Reinforced single- or multi-layer



- UV cured system.
- Available as single or double layers.
- Uniform bubble free coating layers.
- Modulus of final coating layer up to 1000 MPa.
- Zero halogen.
- Versatile customized manufacturing.
- Dimensional stability with tight tolerance in X and Y directions.
- Online dimension measurements and adjustable tension control.
- Variety of finishes, depending on coefficient of friction required.
- Annual capacity of 200,000 km per year in multi and single mode fibres.
- Chemical resistance to filling compound used in slotted core cables.
- Ribbon construction for natural, coloured and/or buffered fibres.
- Acrylate and/or reinforced coating layer(s).
- Water and abrasion resistance of final coating layer.
- Suitable for use in slotted core and ribbon cable for increasing the number of fibres.
- Short and long lengths per spool.
- OTDR measurements show no significant attenuation increase for multi and single mode fibres tested under zero tension at temperatures between -60 °C and +85 °C.