



PTFE coated “Beta” fiberglass sewing thread is manufactured from continuous filament Beta yarns, resulting in the strongest, most chemical resistant textile sewing thread available. The thread is completely encapsulated by a uniform layer of PTFE coating which enhances the resistance to build – up of contaminants and repels attack by most acids and alkalis. The smooth PTFE coating enhances flexibility of the yarn, minimizing the tendency to kink, strip-back or break. This is a very versatile thread. Where continuous flexing and bending is required, we recommend the “Beta” series thread. The user should preform tests to determine the suitability for their application.

Features

1000 F (540 C) Continuous
High Strength
Uniform PTFE Coating
Finest Glass Fibre Available
Excellent Flexibility

Benefits

High Temperature & Chemical Resistance
Minimal Buildup of Contaminants
Good Sewability
Excellent Thermal Shock Resistance
Minimal Untwisting

PRODUCT DATA

Thread Style – Continuous Filament “Beta” (BC) Glass” Fibre, Natural Tan Colour

Coating Type – PTFE, Sintered

Yield (yds/lb) – (B12: 3000), (B18: 2000), (B24: 1500), (B27: 1050)

Tensile (lbs) – (B12 – 12), (B18 – 18), (B24 – 25), (B27 – 30)

Diameter – (B12 - .015”), (B18 - .018”), (B24 - .021”), (B27 - .024”)

Final Twist – “Z”

This information is given in good faith and is believed to be accurate. This information is provided as a specification guide only. No specific Warranties are expressed or implied. It is the purchasers’ responsibility to ensure the suitability for use of this product for their specific application.