

High Performance PTFE & Silicone Coated Products

## PTFE Coated "E-Glass" Fiberglass Sewing Thread

1000 deg. Fahrenheit - Fiberglass 550 deg. Fahrenheit - PTFE



538 deg. Celsius - Fiberglass 288 deg. Celsius - PTFE



Product Data			
Product #	R753-12	R753-18	R753-24
Thread Style	- Continuous Filament Beta (BC) Fiber -		
Coating Type	-PTFE, Sintered-		
Coating %	15	15	15
Yield (yds/lb)	3000	2000	1500
Tensile (lbs)	12	18	25
Diameter (nom)	0.015"	0.018"	0.021"
<b>Final Twist</b>	"Z"	"Z"	"Z"
Color	-Red, Blue, Green, Orange, Black, Brown-		
Serving Package: King Spool Approx. Net Wt.: 2 lb/spool Available with high speed sil All values are typical and sh PN Example: R753-18L	(others available) icone thread lubricar ould not be used for	(PT applied in line. writing specifications.	: 1000 deg. F. (540 deg. C.) FE Coating to 550 deg. F) ead

## W.F. Lake Corp.

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## Important Processing Information.

W.F. Lake Corp. PTFE coated fiberglass and aramid sewing threads are coated during manufacture with sizing's or finishes, including PTFE, to serve as aids in textile processing. When these products are heated above the continuous operating temperature of PTFE (550 degrees F, 287 degrees C), adequate ventilation and / or personal protective equipment must be used in accordance with site-specific exposure assessment as vapors can be emitted and may be hazardous if inhaled. See Safety Data Sheet or contact W.F. Lake Corp. for more information.