

An advanced engineering thermoplastic adhesive for ultimate performance and processability.





YARN/FILAMENTS

REINFORCEMENT FOR TEXTILE APPLICATIONS

Our novel T-Link® yarn and monofilaments are used as a method to introduce this resin to create a dry, drapable composite fabric that is ready for consolidation.

T-Link® yarn and monofilaments can effectively be co-woven or sewn into textile applications to make a dry thermoplastic composite with targeted and precise control of resin content.

Melt Index (g/min @ 190°C)

PRODUCT	GRADES	WHAT DOES IT ENABLE
COATED ARAMID YARN ¹	3360 dTex aramid fiber is coated with T-Link® to 5250 dTex²	Can be co-woven with reinforcement fibers Creates a drapable fabric with a very consistent and precise resin content that is ready for consolidation
MONOFILAMENT ¹	450, 850 or 2400 dTex ³	 Can be used in weaving, knitting, and braiding

¹ Converted form

³ Developmental technology



KEY PRODUCT ATTRIBUTES

- Reduces the time and labor involved in applying a wet resin system and the subsequent curing of the thermoset resin
- · Controls weight and resin content
- Ability to control the thickness of the laminate due to the co-woven feature
- Reduces the layup and process time
- · No cold storage required

² Commercially available