



T-LINK TECHNOLOGY

BEYOND LIMITS

An advanced engineering thermoplastic resin with excellent adhesive properties for ultimate performance and processability.

FIBER VEIL

DRY-TO-THE-TOUCH FOR EASY HANDLING

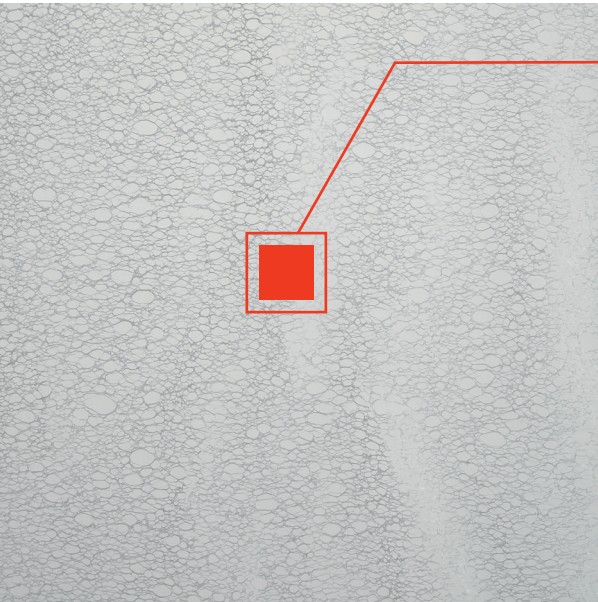
T-Link™ fiber veil is a dry-to-the-touch, engineered thermoplastic adhesive that demonstrates 99 % optical clarity, therefore, does not disrupt intended color and allows for light transmission where applicable.

T-Link™ fiber veil has a lower areal weight than T-Link™ film. Like the film version, it has a short cycle time for bonding, does not require refrigeration, and has a long shelf life. The fiber veil can be used as a stabilizing layer for unidirectional tapes.

Melt Index (dg/min @ 190°C): 30

PRODUCT	GRADES	WHAT DOES IT ENABLE
FIBER VEIL	- 5–120 mm lengths*	<ul style="list-style-type: none">- Can be blended with reinforcement fibers- Creates drapable nonwoven fabrics and lightweight veils- Delivers a lighter weight adhesive layer- Can be used to stabilize unidirectional fibers or non-stitched fabrics

* Production Scale-up



KEY PRODUCT ATTRIBUTES

- Reduced Areal weight
- High strength, rigidity, and toughness
- High strain-to-failure – up to 40 %
- Short cycle times needed for bonding
- Long shelf life
- Can be stored at room temperature
- Flexible, and low odor
- Fully thermoplastic
- Recyclable
- Repairable/formable
- Debonding/healing capability