

BEYOND LIMITS

## Tes LINK®

An advanced engineering thermoplastic adhesive for ultimate performance and processability.



## **T-LINK® SELECTION GUIDE**

FORM	PRODUCT	Melt Index g/min @ 190°C	GRADES	AVAILABILITY	WHAT DOES IT ENABLE
PELLETS	PELLETS (L-TE01)	10, 30	Approx. 3 mm pellet size	Commercially Available	<ul> <li>Can be used as a base resin or modifier in formulated products</li> <li>Can be used in compression molding, injection molding, and overmolding</li> </ul>
MICROPELLETS	MICROPELLETS (L-TE01)	10	600–800 μm	Commercially Available	<ul> <li>Precise areal weight loading of resin on fabrics and composites</li> <li>Modifier in formulated products</li> </ul>
FILM	FILM (L-F610)	10	2.5 mil [63 µm] thickness	Commercially Available	Dry, easy-to-handle product     Provides consistent and efficient delivery of resin system for composite manufacturing
		10	5 mil [127 µm] thickness	Commercially Available	
YARN/ FILAMENTS	COATED ARAMID YARN		3360 dTex aramid fiber is coated with T-Link® to 5250 dTex	Developmental Technology	<ul> <li>Can be co-woven with reinforcement fibers</li> <li>Creates a drapable fabric with a very consistent and precise resin content that is ready for consolidation</li> </ul>
	MONOFILAMENT		450, 850 or 2400 dTex	Developmental Technology	Can be used in weaving, stitching, knitting, and braiding

