BEYOND LIMITS

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An advanced engineering thermoplastic adhesive for ultimate performance and processability.

Ilproducts.com/t-link

T∞LINK°

MICROPELLETS

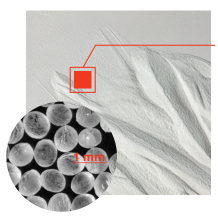
CREATE STRONGER COMPOSITE REINFORCEMENT

T-Link[®] in micropellet form can be used as a binder resin for textile and non-woven industry, or as the particulate heat-activated adhesive for composite manufacturing.

Our resin is unique in that it has a high strain-to-failure and exhibits excellent adhesive properties. The micropellets have a particle size distribution of $600 \ \mu m$ to $800 \ \mu m$.

PRODUCT	MELT INDEX g/min @ 190°C	GRADES	WHAT DOES IT ENABLE
MICROPELLETS	10	600–800 µm*	Precise areal weight loading of resin on fabrics and compositesModifier in formulated products

* Commercially Available



KEY PRODUCT ATTRIBUTES

- Can be used for powder coating
- Long shelf life
- Fully thermoplastic
- No freezer required
- Recyclable
- High strength, rigidity, and toughness
- High strain-to-failure up to 40 %

