

 L&L Products[®]

The background of the advertisement features a white surface with numerous small, clear, rectangular adhesive pellets scattered across it. A large red diagonal shape cuts across the top-left and bottom-right corners. A white square with a thin border is positioned in the upper right quadrant, with a thin white line extending downwards from its bottom-left corner.

BEYOND LIMITS

T^{LINK}®

An advanced engineering thermoplastic adhesive
for ultimate performance and processability.

lproducts.com/t-link

PELLETS

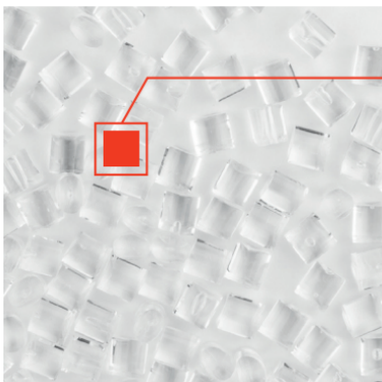
CREATE STRONGER COMPOSITE REINFORCEMENT

T-Link® comes in pellet form and is typically used in other formulations as a toughener. Our resin is unique in that it has a high strain-to-failure and exhibits excellent adhesive properties.

These attributes make T-Link® pellets an ideal solution for composite manufacturers that are seeking a highly customizable composite reinforcement that will be strong and thermoformable.

| PRODUCT | MELT INDEX g/min @ 190°C | GRADES | WHAT DOES IT ENABLE |
|---------------------|-----------------------------|-----------------------------|--|
| PELLETS (L-TE01) | 10 | Approx. 3 mm pellet size | <ul style="list-style-type: none"> - Can be used as a base resin or modifier in formulated products - Can be used in compression molding, injection molding, and overmolding |

* Commercially Available



KEY PRODUCT ATTRIBUTES

- Injection moldable/extrudable
- Long shelf life
- Fully thermoplastic
- Non-blocking
- No cold storage required
- Recyclable
- High strength, rigidity, and toughness
- High strain-to-failure up to 40%



Scan for disclaimer