LEXAN™ CXT - ENGINEERED TO OVERCOME THE CHALLENGES OF HIGH TEMP APPLICATIONS Plastics"



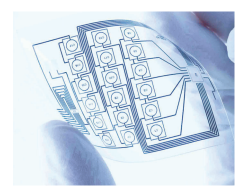
Explore the next generation of film with LEXAN™ CXT: an innovative film with excellent thermal and dimensional stability at elevated process temperatures.

Features:

- Available in 5, 7, and 10 mil thickness
- Available in polished / fine matte texture
- High optical clarity
- Wider process conditions, glass transition temperature of 384°F
- Design flexibility
- Up to 90% light transmittance
- Easy formability

Applications:

- Flexible printed electronics
- Substrate for 3D print
- Laminated structures
- · High-end touch screens and displays
- · Thermoformed trays for component annealing



LEXAN™ CXT can be converted at Tekra. Call us today to receive a quote or free samples.

