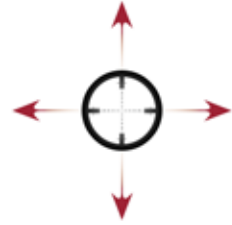


# FEATURED PRODUCT



## LEXAN™ CXT High Temp Polycarbonate Film

*The future of polycarbonate is here, and it can take the heat.*

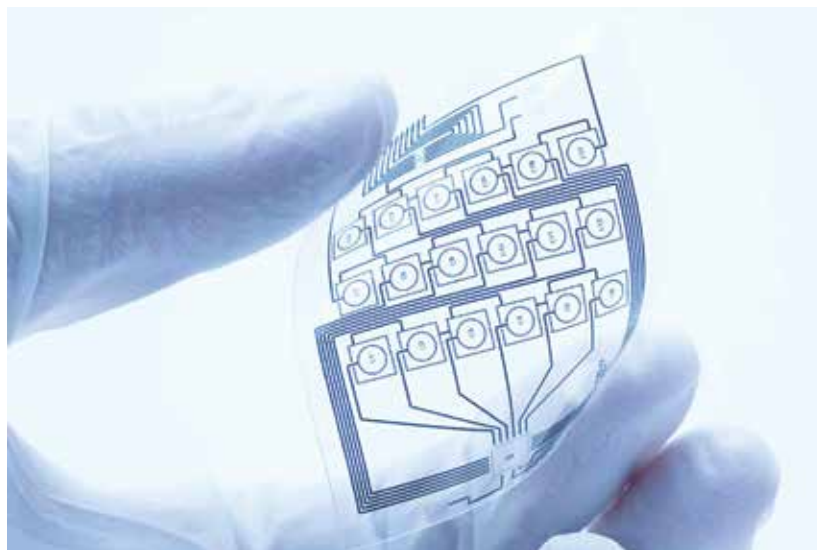
Next time you need a film for a high temperature application, think **LEXAN™ CXT**. This co-polymer polycarbonate film with high clarity is specifically engineered to beat the heat. A glass transition temperature of 384°F allows for design freedom and flexibility in processing. These parameters make it a possible replacement in applications that typically call out polyimides and PEN film. Unlike polyimide products, the LEXAN™ CXT shows superior light transmittance and extremely low yellowing for long-term and glass-like transparency.

The high optical quality and dimensional stability at high temperatures make LEXAN™ CXT an ideal fit for **flexible electronics**, but the possibilities don't stop there. The film is also a great fit for high-end touch screen and displays, and as a substrate for 3D print. Easy formability makes it an excellent choice for trays which require high temperature processing.

So, is LEXAN™ CXT a clear choice for your high heat applications? We think so!

It is available in a polished/polished and polished/fine matte finish in a variety of gauges.

Call Tekra or [request a sample online](#) today!



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