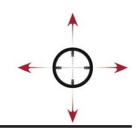
FEATURED PRODUCT



Lexan™ 6060 Film - Maximum Forming Capabilities

Lexan[™] 6060 is a polished/polished co-extruded film with polymethyl methacrylate (PMMA) on one side and polycarbonate on the other side. The PMMA layer delivers improved surface hardness and chemical resistance, while the polycarbonate layer is suitable for printing. Providing high formability, the Lexan 6060 is creating new opportunities in the design of in mold decoration (IMD) overlays for 3-dimensional parts. Maximize your forming and design capabilities today with the Lexan 6060.

Features:

- Ideal for the IMD process
- Excellent formability of up to 80% thinning
- Improved pencil hardness of 2H on the PMMA side
- Good impact resistance
- Chemical resistance to sunscreen, IPA, and salt water
- Abrasion resistance
- UV resistance
- High gloss and light transmission
- Excellent for printing
- Available in gauges 0.007" and 0.010"

Typical Applications:

- IMD overlays
- Appliance overlays
- Housing for portable electronics
- Automotive parts

Lexan 6060 can be converted at Tekra and supplied in either roll or sheet form. Click here to request your free samples of Lexan 6060.

