LEXAN H6200 sheet offers an attractive cost-benefit balance in less-demanding applications such as cladding. It delivers excellent impact performance at low temperatures (ductility down to -20°C), good colorability and excellent thermoforming at lower temperatures than standard PC materials.

Compared to metal, thermosets and glass, new LEXAN H6200 sheet materials can significantly lower system costs through consolidation of parts to streamline production, avoidance of secondary operations such as painting and coating, machining and polishing, and lower shipping costs by reducing weight.

PROPERTIES:
- Bromine & Chlorine free flame retardancy
- Good color ability
- Easy forming at lower temperatures
- Low temperature impact - Ductile at -20 degrees C

COMPLIES WITH:
- German DIN5510 5510: S3/SR2/ST2 norm at 3 mm
- German DIN5510 5510: S4/SR2/ST2 norm at 4 mm

POTENTIAL APPLICATIONS:
- Side Walls
- Tables
- Seats
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