TRANS HT-LIGHT™ BLUE/WHITE

FOR HIGH HEAT BACKLIT APPLICATIONS

Trans HT-Light™ Blue/White is an extruded, translucent mineral filled synthetic print media specifically designed for applications that require high heat stability and exceptional printability. Unlike other synthetics, Trans HT-Light™ Blue/White maintains its dimensional properties at temperatures up to 220°F. In addition to its high heat stability, Trans HT-Light™ Blue/White offers more brilliance due to its unique blue/white color hue that will not discolor or become brittle in outdoor environments for up to 1 year. Transcendia offers the broadest line of print media for unique graphic applications.



BENEFITS & FEATURES

- Easily printed using offset lithography, UV digital, flexography, gravure and screen printing.
- Can be folded, hot stamped, embossed, die cut, riveted, stapled, and sewn.
- Recycled Code #5
- A thicknesses: .010 & .015 in both Sheets and Rolls



PERFECT FOR:

Indoor Backlit Signage
Outdoor Backlit Signage
Menu Boards
Point of Sale Signage

Kiosk Faces In-Store Decorations High-Heat Applications

