

Technical Data Sheet

TLBCL are clean labels that contain little or no silicone, outgas and ionimpurities, and generate minimal dust and outgas from the liner.

Construction

Facestock	50 micron	Polyester
Adhesive	25 micron	acrylic pressure-sensitive adhesive
Liner	50 micron	polyester liner

Application

- Nameplate/display labels for electronic and communications equipment and components
- Process management labels for electronic and communications equipment
- Seals and labels for blocking holes in electronic equipment



Thermal Transfer Ribbon	T121
Minimum Application Temperature	5° C
Service Temperature Range:	-40° C —150° C
Storage Stability	One years stored at 70°F (21°C) and 50% RH