

## Jabil's A28-153L PC/ABe13.3 (L P)-192/B/L rL P3.1 (f)1.9 (So)-9 (L rL 1.9 (SmETEMCa')22n)-8 (L c2)9(.1 (e f2)97 (L l'1MCa.1 (m)-9 7 (e r)22)2

thus ensuring consistency and reliability throughout the production process. It can be customized to meet your specific needs, whether you require a high-gloss or matter finish, or a specific color match.

Yield Strength (MPa)	Ambient	61	ASTM D638, Type I

	Test Condition	Typical Values	Method
Specific gravity (g/cm3)	Ambient	1.19	ASTM D792
MFR (g/10 min)	260C / 5 kg	17	ASTM D1238

\*Disclaimer: The information in this technical data sheet, including material properties, are obtained from testing representative samples under carefully controlled conditions and are provided for reference only. Material properties may be impacted by storage, handling, processing equipment/parameters, and product design, among other factors. The information is not a substitute for user testing to determine fitness for any specific use and the user is responsible for ensuring safe and lawful use of the product.

No express or implied warranties are provided and the implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. No representations are made, and no liability is assumed arising from or relating to the product.

**About Jabil**