

JEM PC/ABS A28-153F

PRODUCT DESCRIPTION

Jabil's latest eco-friendly solutioiee43nilen)-9p6 (a)-3.1 (a)3.1 1-8.2 (t11.3 (i)-4.9 (3)4 1.8 -i)-4s3.11s IT273.4493S .3nd!3 9T()4 h3 (I2-8i.6(T)28

Tens Eul ngat12.3 (i)-9.9 oe ar ea-53.2 % Ambient

OTHER PHYSICAL PROPERTIES

Specific gravity (g/cm3)	Ambient	1.14	ASTM D792
MFR (g/10 min)	260C / 5 kg	10	ASTM D1238

^{*}Burn properties are highly dependent upon printer settings and part geometry. Suitability for an application is the responsibility of the user.

jabil.com

About Jabil



[&]quot;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