

**FACESTOCK DESCRIPTION:** Coextruded 3Mil w/ high opacity titanium oxide cavitated core. Matte Top Coated for Black and Color Thermal Transfer printing

<u>General Properties</u>	<u>Test Method</u>	<u>Unit</u>	<u>Typical Values</u>
Tensile Strength	ASTM D882A	PSI	MD 15,000 CD 21,000
Elongation	ASTM D882A	%	MD 200 TD 50
Density	ASTM D1505	g/cc	1.93
Thermal	Unrestrained @190C for 5 min	%	MD 5.5 TD 3.0

**ADHESIVE DESCRIPTION:** BDL8308 is an acrylic emulsion permanent that provides aggressive adhesion to a variety of surfaces. This adhesive complies with all of the requirements of the IMDG code as well as 90 Day Seawater Submersion as outlined in BS5609.

<u>Test Method</u>	<u>Typical Values</u>
Polyken Probe	1900 g/cm <sup>2</sup>
180 Degree Peel	5.0 PLT
Soft	135 F
Application Temp	Down to 25 F

Poly-Twin®, Laser-Twin®, Thermal-Twin® and Twin-Tag® are Trademarks of Brandywine Drumlabels, LLC. Patent # 5,673,943 #6,000,726 and Patents Pending