



Bixal is a rigid PVC film with a gloss/gloss surface. Bixal has been engineered for use in the printing industry. It has excellent printing characteristics as well as customized impact properties. Typical applications of this material are for; offset printed cards, including membership cards, telephone cards, credit cards and other types of promotional and gift cards. Special additives available for Bixal include (but not limited to):

Customized Impact Strengths:	HXX=High, VXX=Very High, EXX=Extra High.
Corona Treatment:	Dyne level of 40 and above for at least one month post calender production.
Custom Colors:	Clear, Opaque Colors, Tinted Colors.

Test Method	Typical Values
**	5.0 ~ 10.0 (roll)
	$10.0 \sim 30.0$ (roll & sheet)
**	$\pm$ 7% (7.0 mil $\downarrow$ )
	<u>+</u> 5% (7.1 mil ↑)
**	$\pm 1/16$ " (roll), $\pm 1/32$ " (square cut sheet)
ASTM-D523	$135 \pm 10$ (lightly tinted transparent)
	$100 \pm 25$ (deeply tinted transparent)
	90 <u>+</u> 15 (opaque)
ASTM-D792	$1.34 \pm 0.02$ (translucent)
	$1.40 \pm 0.04$ (opaque)
ASTM-D638	6000 min.
ASTM-D638	100 min. (20 mil↓), 70 min. (20.1 mil↑)
ASTM-D648	152 <u>+</u> 5
ASTM-D1525	89 <u>+</u> 2
ASTM-D2578	CR4=34 min. / CR5=38 min.
	HXX VXX EXX
ASTM-D1790	-4 °F -22 °F -31 °F
	** ** ASTM-D523 ASTM-D792 ASTM-D638 ASTM-D638 ASTM-D648 ASTM-D1525 ASTM-D2578

Note: ASTM-D1790 is based on the Annual Book 1992. The other ASTM methods above are based on the Annual Book 1999 and have been modified to suit practical applications.

\*\* Factory Product Self Inspection and Test Methods.

Statements and methods presented are based upon the best available information and practices known to factory. Because conditions of use may vary and are beyond our control, we make no warranty expressed or implied concerning the use of our products. The user should undertake sufficient tests to determine the suitability for any intended use of the material. We assume no responsibility for the use of information presented herein and hereby disclaim all liability in regard to such use. No statements are intended or should be construed as a recommendation to infringe any patent.