



## TECHNICAL INFORMATION

### PrintMaster® Synthetic Paper – Toner Receptive Top Coating

PrintMaster® LS Synthetic Paper is a high quality laser printable synthetic paper. It features a bright white toner receptive coating on both sides designed for color laser and Xeikon digital printing. It can also be printed flexo, offset/litho, screen and thermal transfer with excellent results.

PrintMaster® LS is dimensionally stable and is ideal for end-use applications where high temperatures (up to 400 °f.) are expected. It has good layflat characteristics, is semi-rigid and provides a desirable ID card type "snap" when flexed. PrintMaster® LS is offered in 2.0 mil, 3.0 mil, 4.0 mil 5.0 mil, 7.0 mil and 10.0 mil grades.

### PRODUCT NUMBER VPA5060 5.0 mil C1S PrintMaster® Laser

TYPICAL PROPERTIES	UNITS	VALUE	TEST METHOD
Nominal Gauge – Average	Mils Microns	5.0 127	Continuous Gauging
COF			
Static	0.760		ASTM D-1894
Kinetic	0.614		ASTM D-1894
Tensile Strength			
MD	PSI	25,000	ASTM D-882
TD	PSI	25,000	ASTM D-882
Elongation			
MD	%	118.1	ASTM D-882
TD	%	175.2	ASTM D-882
Gloss	%	3.8	ASTM D-523
Light Transmission	%	19.7	ASTM D-1003
Heat Shrinkage			
MD	%	1.5	ASTM D-1204
TD	%	0.5	ASTM D-1204
FDA Status	None		

The information contained herein is to the best of our knowledge true and accurate. Nothing contained herein is to be construed as a recommendation to use any product in conflict with any patent. Purchaser should confirm product compatibility prior to use since CONVERT-ALL INC. MAKES NO WARRANTIES AS TO THE FITNESS OR MERCHANTABILITY OF ANY PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations, and disclaims all liability for resulting loss or damage. PrintMaster® is a registered trademark of Convert-all, Inc.