

Product Data Sheet DATACARD Affix Labels

PRODUCT SERIES	1) AFX15200-G3
	2) AFX15200-G11
LABEL	1) 101.6µ (.004") CLEAR POLYOLEFIN
	2) 76.2μ (.003") CLEAR POLYOLEFIN
LINER	- 69μ (.0027") WHITE GLASSINE
ADHESNE / APPLICATION	-EXTRA AGGRESSIVE PERMANENT ATTACHES TO MAILER
	-HEAT SEAL REMOVEABLE ATTACHES TO CARD
	 1) ADHESION TEMP. RANGE - 120°C TO 130°C 2) ADHESION TEMP. RANGE - 110°C TO 120°C
	 PRESSURE RANGE - 3.45 BAR (50 PSI) TO 5.17 BAR (75 PSI)
	DWELL RANGE - 400 - 700 MILLISECONDS
CHARACTERISTIC	A HEAT SEALABLE, HYBRID LABEL MATERIAL THAT RELEASES EASILY FROM THE LINER. CONSISTENT ADHESION TO PVC, POLYESTER, POLYCARBONATE AND MULTI-COMPOUNDED CARD STOCKS. SECURE ADHESION TO MULTIPLE MAILER SUBSTRATES. WHEN REMOVING THE CARD, THE LABEL STAYS SECURED TO THE MAILER AND ZERO ADHESIVE RESIDUE REMAINS ON THE CARD.
MINIMUM ORDER QUANTITY	- NO MINIMUM QUANTITY.
SHELF LIFE/STORAGE	ALL DIAGENICS CARD SERVICES INC. LABEL PRODUCTS MAY BE SAFELY STORED FOR A PERIOD OF SIX (6) MONTHS AND MUST BE STORED IN ITS PROTECTIVE COVER, IF SUPPLIED. LABELS MUST BE KEPT IN A CLEAN AREA, FREE FROM EXCESSIVE MOISTURE & SHOULD BE STORED AT 40 - 60% RELATIVE HUMIDITY, AWAY FROM ANY DIRECT HEAT SOURCE OR SUNLIGHT. AMBIENT TEMPERATURE SHOULD BE BELOW 38°C.

The information contained relates only to the specific indentified substrate materials. This information should be used as a guide only in determining the product suitability for the application, and should be confirmed by independent test procedures before use.