

## ASTM E84 FIRE RATING STATEMENT

July 17, 2018

We, Arlon Graphics, declare that the graphic films we supply have been tested for Surface Burning Characteristics of Building Materials in accordance with the procedure outlined in ASTM E 84 (ANSI/UL 723; NFPA 225; and UBC 8-1) and assigned a Class I or A rating.

## This applies to the following products:

PRODUCT TYPE	PRODUCT SERIES
CUT GRAPHIC SERIES	2000, 2050, 2100, 2200, 2209, 2500, 2550, 2570, 5200, 5250, 5500, 5570, 5590, 67A
	4500, 4550, 5000, 5050
DIGITAL PRINT FILM (DPF)	SLX™ Cast Wrap, 5200, 6000RP White/Clear, 6000XRP, 6100XLP, 6500, 6700
	45WF, 47WF, 4000, 4300, 4500G White/Clear, 4500GT/MT, 4500GLX/MLX, 4500GX, 4600LX, 8000™ White/Clear†, 8200, 9000
	206, 207
OVERLAMINATE SERIES	3420, 3410+, 3270, 3200, 3220, 3210
PVDF OVERLAMINATE SERIES	3350
INDUSTRIAL GRADE CUT GRAPHIC SERIES	70A, 72A, 87V, 98P
+product only available in Europe	

†product only available in Europe

## The products were tested by:

TESTING FACILITY	TEST REPORT NUMBERS
SGS North America, Inc.	122654-1, 122654-2, 122654-3, 122654-5, 111397
Govmark Testing Services, Inc.	2-86552-0, 2-86567-0, 3-13231-0
Intertek Testing Services NA, Inc.	101576017SAT-001A

Arlon declares that no formula changes which have impact on tested properties have been made to any of the mentioned products during the period between testing and present. There is also no distinction between colors of tested film.

Prepared by:

Kelly Kwo Technical Service Manager Arlon Graphics, LLC.

