



ASTM E84 FIRE RATING STATEMENT

Oct 2023

ARLON

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).

This applies to the following products:

Product Name	Rating	Flame Spread	Smoke Developed
Digital Print Film (DPF)			
SLX+	A	0	35
DPF 4200 Matte	A	15	10
DPF 4200 Canvas	A	20	25
DPF 4400	A	0	200
DPF 4500GX	A	20	20
DPF 4600GLX/MLX	A	10	5
DPF 510GTR+Series 3510	A	20	115
DPF 6000XRP	A	10	0
DPF 6000RP White	A	5	30
DPF 8000 Ultra Tack	A	0	0
DPF 8200 High Tack	A	5	10
DPF 8200X High Tack	A	15	20
DPF 5200 007 Silver	A	5	45
DPF 5200 314 Frosted	A	15	450
Overlamine Series			
Series 3210G	A	10	40
Series 3220G	A	5	0
Series 3270G	A	5	105
Series 3350	A	10	5
Series 3420G	A	20	75
Series 3420M	A	0	165
Series 3450G	A	15	200
Series 3510	A	20	115

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:

Chi Chan

Chi Chan
Tech Service Engineer
Arlon Graphics, LLC.



USA

a 200 Boysenberry Lane, Placentia, CA 92870
p 800 232 7161 / +1 714 985 6300
f +1 714 985 6305

EUROPE

a Dr. Lelykade 22B, 2583CM Den Haag, The Netherlands
p +31 70 354 4311
f +31 70 355 7721

CHINA

a No. 1989 Xinchang Road, Weifang, Shandong, 262400
p +86 0536 6226568