



The Following Arlon PVC film Series have been tested to ANSI/NFPA 225 Surface Burning Characteristics of Building Materials (also referenced: ASTM E 84-97a, UL 723 and NFPA 101, Life Safety Code) and found to qualify as NFPA Class A and UBC Class 1 material

Cast Film For Cut Graphics	2050, 2100, 2100XLP, 2209, 2200, 2270, 2500, 2550, 2570, 5200, 5250, 5500, 5570, 5590, & 67A
Cast Film For Print Graphics	DPF 5200, 6000RP, 6000XRP, 6100XLP, 6500 & 6700
Cast Overlamine Film for Print Graphics	3200, 3220, & 3210
PFDF Overlamine Film for Print Graphics	3550
Calendered Film for Cut Graphics	4500 & 4550
Calendered Film for Print Graphics	DPF 4000, 4500G, 4500GLX/MLX, 4500GX, & 4500GT, 8000, 9000
Calendered Overlamine for Print Graphics	3420
Industrial Grade Film for cut Graphics	70A, 72A, 87V, 98P

*The testing facilities are:*

SGS, U.S. Test report numbers are 122654-1 and 122654-2.  
Govmark Organization, Inc., Test report numbers are 2-86552-0 and 2-86567-0

*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 no distinction between colors of tested film.*

*Kelly Kwo*

Kelly Kwo  
Technical Service Manager

Arlon Graphics, LLC