



## Underwriters Laboratories Classified Products & Components

### Classified Products

File #R13213 Pressure sensitive coated foil faced PVC closed cell foamed plastic.

#### “V612-FR”

- FHC 25/50 (UL723) - Applies to V612-FR in thicknesses from 0.103” to 0.278” with either “G” type (standard) or “L” type (for plastics) pressure sensitive adhesives.

### Recognized Components

File #E58620 There are two product lines: The F Series of PVC foams and the PSF Series of Polyester foams

“F Series” Polyvinyl chloride flexible foam, furnished in rolls, designated as FR06PV to FR36PV (Recognized color is grey).

- UL94 HF-1 - Applies to thicknesses from .020” to .250” of the F Series in the density range of 5.9 to 36 lbs./ft<sup>3</sup>. (e.g. F600GY .125” thick, F800 .079” thick, F900 .063” thick, F2500GY .031” thick, etc.) – Note: Also applies to .250” to .490” thicknesses in the density range of 5.9 to 15.0 lbs./ft<sup>3</sup> as well as .250” to .340” thicknesses in the density range of 15.1 to 24.0 lbs./ft<sup>3</sup>
- UL94 HBF - Applies to thicknesses of .250” and above of the F Series in the density range of 5.9 to 36 lbs./ft<sup>3</sup>. (e.g. F600 .500” thick) – See above note for exceptions in density ranges of 5.9 to 24.0 lbs./ft<sup>3</sup> which can be classified to the higher rating of HF-1.

“PSF Series” Polyester flexible foam, furnished in rolls, designated as PSF04 to PSF30 (Recognized color is grey).

- UL94 HF-1 - Applies to thicknesses from 0.026” to 0.250” of the PSF Series in the density range of 4.5 to 29.0 lbs./ft<sup>3</sup>. (e.g. PSF400 .125” thick, PSF800 .079” thick, PSF900 .150” thick, PSF2500 .031” thick, etc.).
- UL94 HBF - Applies to thicknesses 0.260” and above of the PSF Series in the density range of 4.7 to 14.4 lbs./ft<sup>3</sup>. (e.g. PSF400 .500” thick, PSF800 .375” thick, PSF1000 .275” thick, etc.)

### Other applications

Gaska Tape has the ability to custom formulate products to meet specific requirements (e.g. UL94 V-0, UL94-5V, weather-stripping gaskets, etc.) not contained in the above listings.

CDH Reviewed 6/3/05