



Gaska Tape Products which are Underwriters Laboratories Classified Products & Recognized Components

Classified Products

File # R13213: V612-FR pressure sensitive coated foil faced PVC closed cell foamed plastic.

V612-FR Series:

Designated as: V612-FR

- FHC 25/50 (UL723) – Applies to V612-FR
 - Thicknesses from 0.103” to 0.278”
 - Pressure Sensitive Adhesive: “G” type Standard or “L” type for Plastics

Recognized Components

File # E58620: There are two product lines: The F series of PVC foams and the PSF series of Eco Seal® Polyester foams.

F Series: Polyvinyl chloride flexible foam, furnished in rolls.

Designated as: FR06PV to FR36PV

Recognized color: Gray

- UL94 HF-1 – Applies to F series (e.g. F600GY, F800, F2500GY, etc.)
 - Thicknesses from 0.020” to 0.250”, Density Range from 5.9 to 36 lbs/ft³
 - ^{Note 1} Thicknesses from 0.250” to 0.490”, Density Range from 5.9 to 15 lbs/ft³
 - ^{Note 2} Thicknesses from 0.250” to 0.340”, Density Range from 15.1 to 24.0 lbs/ft³
- UL94 HBF – Applies to F series (e.g. F600GY, F800, F2500GY, etc.)
 - Thicknesses of 0.250” and above, Density Range from 5.9 to 36 lbs/ft³
 - Exceptions: (Notes 1 and 2 above) These may be classified to the higher rating of HF-1.

PSF version of Eco Seal® Series: Polyester flexible foam, furnished in rolls.

Designated as: PSF04 to PSF30

Recognized color: Gray

- UL94 HF-1 – Applies to PSF version of Eco Seal® Series (e.g. PSF600, PSF1500GY, PSF2500GY, etc.)
 - Thicknesses from 0.026” to 0.250”, Density Range from 4.5 to 29.0 lbs/ft³
- UL94 HBF – Applies to PSF version of Eco Seal® Series (e.g. PSF600, PSF800, PSF1000GY, etc.)
 - Thicknesses from 0.260” and above, Density Range from 4.7 to 14.4 lbs/ft³

Other Variations

Gaska Tape has the ability to custom formulate specialty colors as well as some densities and thicknesses outside the above product ranges. Please note that while these specially modified products perform similarly to the listed products, modified products are not covered by the above listings.

CDH 7/9/18 Update