



Ameri-lon® 9510 PTFE Gasketing

Ameri-lon 9510 is a true equal to Gylon 3510. Many manufacturers do make this claim but very few offer a product made in the same Dupont HS10 process Garlock uses to produce Gylon. The result is a biaxially oriented sheet with tensile properties that are near uniform. This process is more expensive than skiving, but the results are consistent tensile, and superior cold flow limitation. 9510 contains Barium Sulfate and is off white in color.

Advantages:

Tighter seal Reduced creep relaxation Chemical resistance Cost savings

- Sheet sizes 59" x 59"
- Thicknesses 1/64", 1/32", 1/16", 1/8", 1/4" (nominal)
- Applications between **-450 F and +500 F** can be sealed using S58
- Rated to 1200 PSI
- Maximum PxT 1/16: 350,000 (°F x PSIG)
- Maximum PxT 1/8: 250,000 (°F x PSIG)
- 100 year expiration date. - It can be stored indefinitely !

