



Ameri-lon® 9500 PTFE Gasketing

Ameri-lon 9500 is a true equal to Gylon 3500. 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. 9500 has a silica filler and is Fawn/Sand 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
- Easy to cut
- 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 !

