

1537 E. McFadden Ave. Santa Ana, CA. 92705

Phone: 714-361-1435 Fax: 714-593-9701

E-Mail: sales@aspseal.com

Ameri-lon, A Superior Gasket Material

Ameri-lon 9504	Ameri-lon 9510	Ameri-lon 9500
Ameri-lon 9504 is a true re-structured PTFE gasket sheet with excellent physical properties to be used in the most demanding applications. Its unique construction limits the cold flow problems associated with skived PTFE sheets. It is very effective in applications where available bolt load is low due to is glass sphere content.	Ameri-lon 9510 is a true re-structured PTFE gasket sheet with excellent physical properties to be used in the most demanding applications. Its specific construction of virgin PTFE and Barium Sulfate fillers, limits both creep and cold flow in service and at temperature.	Ameri-lon 9500 is a premium restructured PTFE gasket sheet with excellent physical properties that can be used in most strong acids, except for Hydrofluoric acid. 9500 is made of 100% PTFE and silica fillers.
Color: Blue	Color: Off White	Color: Sand

Ameri-lon a new family of products using a new hybrid material, Ameri-lon is the result of years of experience in producing PTFE materials. It is designed for a wide range of demanding industrial requirements including gasket and bearing applications. Ameri-lon is filled PTFE, uniquely combining the properties of PTFE and Fller materials. The Filler enhances the physical properties of the PTFE and results in a superior gasket material. Ameri-lon shows less cold flow and greater sealing ability than other filled Teflon® materials (PTFE) or Fluorocarbons. It maintains the chemical attack resistance and the temperature range of other Teflon® based sheets.

Ameri-lon is available in a wide range of products including gaskets, sheet, molded tube and rod as well as finished and machined items

Ameri-lon can be considered as an equivalent to the Garlock Gylon Product range. The interchange for the Gylon products is as follows:



Ameri-lon 9504 = Gylon 3504

Ameri-lon 9510 = Gylon 3510

Ameri-lon 9500 = Gylon 3500

Ameri-lon = Gylon 3450/3545

Amerilon = Gylon Chemrex 3570

