

Rail-Tank Car

Durlon® Sealing Solutions

Durlon rail-tank car gaskets are engineered to address the challenges related to the safe railway transportation of many commodities and hazardous chemicals. From man-way lids to bottom outlet valves and flange connections, Durlon provides fluid sealing solutions for numerous tank-car applications.

Non-Accident Releases, oftentimes result in costly and potentially dangerous situations. With a focus on eliminating NARs, Durlon® and SecureTrack™* give tank-car manufactures, lessors, shippers, and repair shops the fleet-flexibility and process safety needed to combat these challenges. SecureTrack™ helps reduce mistakes made by suppliers or installers by providing gasket material consolidation, best practice procedures and comprehensive installation training.

**The SecureTrack™ Program is only available in the United States through GRI.*

Product Recommendations

Durlon® 8500 is a high performance compressed gasket material for use in process industries including pulp & paper, food & beverage, pharmaceutical, hydrocarbon, chemical, refinery and general industry.

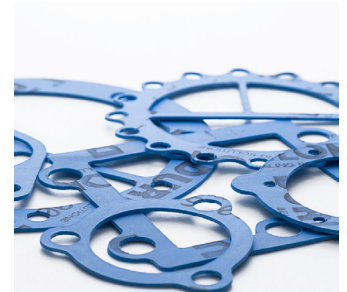
Durlon® 9000 is for use in process piping and equipment in chemical, pulp & paper, food & beverage and other general industrial applications where resistance to highly aggressive chemicals is required.

Durlon® 9000N is for use in process piping and equipment in chemical, pulp & paper, food & beverage and other general industrial applications where resistance to highly aggressive chemicals is required. In addition, the shape of the fillers do not allow wicking which can cause corrosion on flange surfaces.

Durlon® Flexible Graphite exhibits low electrical resistivity and high thermal conductivity and is suitable for cryogenic temperatures. These include homogeneous sheet and laminated styles with various types of core materials.



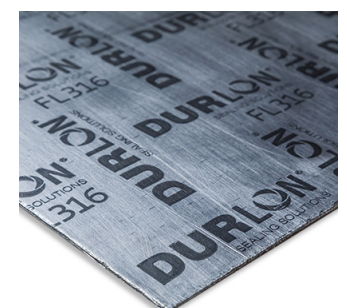
Durlon® 8500



Durlon® 9000



Durlon® 9000N



Durlon® Flexible Graphite

