

## **Durlon® Sealing Solutions**

Durlon delivers innovative sealing technologies and solutions for all stages of the production and processing of raw materials in the pulp and paper processing and provide the most versatile CNA material – Durlon® 8400 that is specifically designed for the varying pH applications (range of 2 to 13 at room temperature) in this industry. From transporting gases, to agitators and compressors, to protecting against contaminants and preventing emissions, our sealing solutions are designed for both safety and productivity.



**Durlon**® <u>8400</u> with an extremely wide pH application range (2-13 at room temp.) this type of gasket material can be used in process piping and equipment in chemical, pulp & paper and other general industrial applications. As a unique high-performance compressed sheet, Durlon® 8400 is also an excellent gasket material for use in steam, mild caustics and acids.

**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**<sup>®</sup> **9200** is a filled PTFE gasket material designed for use in aggressive chemicals including butadiene, hydrofluoric acid, vinyl chloride, methyl methacrylates, and styrene.

**Durlon**<sup>®</sup> **Spiral Wound** Gaskets are made with an alternating combination of a preformed engineered metal strip and a more compressible filler material which creates an excellent seal when compressed. The engineered shape of the metal strip acts as a spring under load, resulting in a very resilient seal under varying conditions.



Durlon® 8400



Durlon® 9000



Durlon® 9200



**Durlon® SWG** 



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