



DURLON®

SEALING SOLUTIONS

manufactured by Triangle Fluid Controls Ltd.

Durlon® Product Used

Durlon® 8400 (Phenolic/NBR)

End-User Industry

Pulp & Paper

OPERATING CONDITIONS

Media:

Various liquors used in pulp & paper: bleach solutions; white water; steam

Pressure:

13.8 bar (200 psi)

Working Pressure:

10.3 bar (150 psi)

Temperature:

50°C to 130°C
(122°F to 266°F)

Special Requirements:

A wide variety of cut gasket sizes

Other Information:

Required a high pH solution

End-User Description:

A global pulp, paper & personal care product producer that manufactures a wide variety of fibre-based products and is committed to maintaining safe, incident-free facilities.

Challenges Faced:

The customer produces many paper products and the different processes used are complex and vary greatly from one another. Unlike other industries, pulp and paper uses an array of different media, some abrasive, others caustic. The customers began to notice that plant health and safety was put at risk by inventorying a too many different gaskets for each process; the wrong gasket could mistakenly be used in the wrong service, possibly resulting in a severe and potentially costly incident. Not only was the customer incurring a large inventory cost, unplanned downtime was always drawn out by plant personnel having to figure out which gasket had been

previously used.

Solutions & Benefits:

Durlon®'s application engineering and sales teams worked alongside the customer to thoroughly understand their unique needs, complex processes and varied use of different media. Together they were able to identify one type of gasket material suited to more than 98% of their applications, effectively eliminating over 75% of the end-user's unnecessary stock. The switch to Durlon® 8400 made a big difference in maintenance costs by allowing for a consolidated inventory and unify the choice in a single gasket material. Not only was gasket material easier to order for the procurement team, the risk of using the wrong gasket in the wrong service was greatly reduced, allowing our customers to maintain their commitment to a safe and healthy work environment.