Garlock

GYLON EPIX® Style 3510

Case Study: Paper board packaging



Industry

Pulp and Paper

Customer

Paper Board/Packaging Manufacturer

Background

This manufacturer produces paper board and paper packaging products. The two main medias being used in this application are white liquor and wash stock.

Challenges faced

The flanges on two stainless steel valves were a source of chronic leakage. One valve is an 8" ball valve used in caustic liquor service and the other a 24" gate valve. The customer was using gaskets made of metal inserted PTFE, e-PTFE tape and EPDM rubber to seal the flanges of ball and gate valves. The use of stainless steel bolts limited the amount that the flange could be tightened. Leaks would occur with regularity after installation creating safety and housekeeping issues.

Operating Conditions

1. Media: Caustic White Liquor & Wash Stock

- 2. Temperature: White Liquor: Ambient / Wash Stock: 37-46 °C
- 3. Pressure: White Liquor: gravity flow / Wash Stock: 85 psig

4. Size: 8" ball valve with flanges (White Liquor), 24" gate valve with one connection tapped and the other side flanged (Wash Stock)

Solution and Benefits

Garlock recommended GYLON EPIX® Style 3510 to the customer due to its innovative hexagonal surface design which increases conformability and recovery. GYLON EPIX® Style 3510 was installed using standard installation practices, utilizing hand wrenches. One year later there continues to be leak free performance with no retightening required.

For more information, please visit: **www.garlock.com**

GARLOCK GMBH an Enpro Company

Falkenweg 1, 41468 Neuss, Germany +49 2131 349 0 garlockgmbh@garlock.com www.garlock.com

Garlock Sealing Technologies Garlock USA Garlock Australia Garlock Canada

Garlock China Garlock Germany Garlock India Garlock de México Garlock New Zealand Garlock Singapore