James Walker

Lionpak[®] 2302

Case Study

Problem	The customer was using unsuitable packing for the application and co overtightened the gland to ensure no air could enter the autoclave and highly hazardous phenolic liquid could leak out.	nstantly no
High costs and health	Being in direct contact with the media and overtightened, the packing would become rock hard, creating high friction and overheating. This led to chipping and disintegration eventually resulting in excessive leakage of phenol (up to 2 litre per minute).	
and safety issues	The short life of the packing (2 weeks) caused frequent change-outs and manufacturing stoppages resulting in high maintenance costs. Leakage of highly hazardous phenolic liquid was a major health and safety hazard.	
Application	 Horizontal rotary autoclave in salicylic acid formation process Tomporature: 70 180°C Media: phenol and caustic liq with CO₂ at atmospheric pres Packing sizes: 7 x cut to length 	∣uid sure th 3M
Existing	 Shafts: Ø 2000mm (with vibrations) Speed: up to 16RPM 25mm square section Gland pressure: from -0.7mba vacuum up to 10bar 	ar
Equipment	Expanded graphite braided packing	
James Walker Solution	Lionpak [®] 2302 is an ePTFE/graphite yarn packing with molybdenum disulphide (MoS2) lubrication system - a dense packing with a high degree of resilience and dimensional stability.	
	The product provides good heat dissipation with the excellent thermal conductivity of MoS2. The MoS2 enhances high speed rotary operations by minimising friction and wear, giving the product a long and efficient working life. The base ePTFE and graphite composition provide excellent chemical resistance.	
Results and benefits Improved operational safety • Deterioration/contamination of product		

• No vapour leakage of phenolic liquid.

has been eliminated.

Improved operational safety



Significantly reduced frequency of packing re-installation

Reduction of maintenance costs

Reduction in unscheduled downtime and manufacturing outages