

Lionpak® 3301

Case Study: Slurry pump shaft sealing

Problem

The customer was using packing that was unsuitable for the application. Very poor performance with excessive leakage of up to 5 litres per minute.

Very short service life of one week

Very short service life of around one week resulted in pumps being frequently taken out of service for refurbishing and this contributed to very high maintenance costs.

Application

Centrifugal slurry processing pump

• Media: 60% Iron ore slurry

Temperature: 60°CShafts: Ø 130mm

 Packing sizes: 20mm square section

• Speed: 12m/s

• Gland pressure: 4bar

Water flush at 1bar pressure

Existing Equipment

Stoplik style 99 - PTFE/graphite reinforced packing with synthetic fibre

James Walker Solution

Lionpak® 3301 is an aramid-based packing with a unique lubrication system core that releases red lubricant through the aramid braid from the ID during operation, providing a long service life even in harsh and abrasive environments.



Results and benefits

- Minimum five times longer service life of the pump packing (from 1 up to 5-6 weeks).
- Significantly reduced leakage rate from 5 litres per minute down to 0.5 litres per hour.
- Reduced wear on shaft sleeves.

Reduced leakage and 5x life





Significantly extended pump operating time



Reduced maintenance costs



Lubrication system helps reduce friction and heat build-up, safeguarding shaft sleeves



Reduced friction also cuts energy consumption