

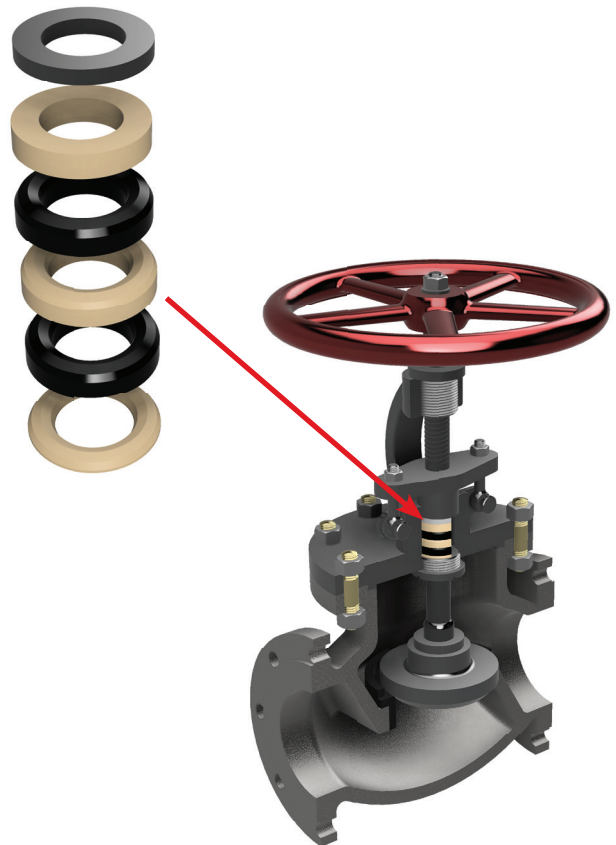
DuPont™ Kalrez® Valve Stem Packing (KVSP™) Valve sealing in chemical plants

Insufficient sealing of valve glands can be a large contributor to fugitive emissions, making this one of the most challenging objectives facing chemical plants today. In order to prevent environmental or safety hazards, control valve gland seals must be extremely effective in preventing leakage. Kalrez® KVSP™ valve stem packing, is a product offering designed to meet this challenge and reduce unwanted emissions.

- **Chemicals:** 60% pentane / 40% butane, hexane, acetone and acidic water
- **Process conditions:** -30 °C
~4.5 MPa
- **Incumbent solution:** Competitive PTFE packings
- **Incumbent performance:** Failure leading to leakage, damage to the control valve parts and unscheduled reactor shutdowns

Kalrez® Valve Stem Packing (KVSP™) performance:

- Kalrez® KVSP™ outperformed the incumbent solution and resulted in no identifiable gland leaks.
- In one case, replacing all control valve stem seals on reactors with KVSP™ allowed for annual savings of \$68,000 per reactor unit!



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