

SLADE Patented Solutions for Petrochemical Plants Maintenance

For Packed Pumps:

SLADE 3300G Packings

- Run Clean Water Packed Pumps with **NO FLUSH!**
- Outlast traditional packings by up to 6 times.
- Virtually no shaft wear, no need for hardened shafts or sleeves.
- No need for repacking, just add on a ring of packings.
- Reduces maintenance labour cost and downtime.



No Lantern Ring Needed.
No Flushing Needed.

TESTED & PROVEN !!

For Valves:

SLADE 3300G Packings

- Within MTBM, valves packed with Slade are covered with a **Lifetime Replacement Warranty!**
- Approvals by Major Companies for VOC Controls.
(Exxon, Shell Global, Chevron, Dupont and PERF)
- API 622 2nd Edition Fugitive Emission Tested and Qualified.
- API 589 and API 607 Fire Test Specification Qualified.



Patented USA SLADE 3300G
Pumps and Valves Packings.

For Any Mating Faces / Joints:

SLADE Pyro-Tex Woven Gasket Sheet

- Weaved from SLADE Patented Foils which are reinforced with flattened strips of 304 stainless steel, and totally encapsulated in 99.26% Nuclear Grade expanded graphite.
- Ensures a good seal even on warped or pitted surfaces because the surface "nodules" in the gasket surface allow the flow of graphite into pits and crevices.
- Saves labour cost with easy installation and reduces maintenance downtime.
- Extremely tough; can handle physical abuse. Easily cut to size and shape at site.



For Heat Exchangers:

SLADE Pyro-Tex HP Joint Sealant

- Preferred emergency repair method and you can get your heat exchanger **back to service easily within one shift.**
- Ease of installation as SLADE Joint Sealant can be fully compressed. Installation is as simple as taping the joint sealant to the tube sheet according to its shape and size.

Information about SLADE Patented Sealing Products:

- Manufactured only with 99.26% purity Nuclear Grade Expanded Graphite.
- Reinforced with structural grade carbon fibre monofilaments core.
- Patented Pultrusion Manufacturing method ensures expanded graphite is firmly adhered to the carbon fibre core.
- **No added additives or impregnates of lubricants or inhibitors.**
- Operating pH range: 1 to 14 (except strong oxidisers).
- Operating Temperature range: Up to 1000°C.



Exclusively Marketed by: Goldspark Pte Ltd

Blk 1014 Geylang East Ave 3 #06-238 Singapore 389729

Tel: +65 8835 3702

Email: sales@goldspark8.com

Website: www.goldspark8.com