Patented Valve Packing



FIRE SAFE

Slade Braided Graphite Foil API Fire Test Certified

API 589 First Edition API 607 Fourth Edition

Tested by Southwest Research Institute
Witnessed by 3 EXXON Engineers
Performed under American Petroleum Institute grant

Temperatures reached 1876°F/1030°C Exceeded API requirements by 95% No die-forming or end rings required

Valves containing flammable fluids may be at risk during a fire if packages are not fire safe and tend to shrink from heat...

No Live Loading Required.

SLADE Patented Packings rated FIRE SAFE



181 Crawford Rd., Statesville, NC 28625 Tel: 704-873-1366 Fax: 704-873-1399

www.slade-inc.com



EMISSION SAFE

Slade Braided Graphite Foil USA Emission Standards Exceeded

Exxon Emission Report

Using PERF procedures & standards...Slade braided packing outperformed standard die-formed graphite ribbon rings by 74%.

Corpus Report

Performed by a major petroleum refining company...96% of the 325 test reported 0 ppm emissions for Slade braided packing using EPA Ref. Method 21 procedures.

Cambridge Report

Major US Refinery reports on 282 field installed tests of Slade braided packing: 99% were below the 500 ppm goal.

(56% were 0 ppm: 96% were below 65 ppm).

Call Slade to request a report.

Approved for sealing VOC by Exxon, Shell, Chevron, Dupont, Eastman Chemical & other companies.

Slade 3300G for Containment of FUGITIVE EMISSIONS

Distributed by: