

REDLINEIPS COMPOSITE WEAR PADS SYSTEM

OUTSTANDING CORROSION PROTECTION

ACCOMMODATE ANY PIPE SIZE

MANUFACTURING PROCESS MATCHES EXACT NPS DIAMETERS OF PIPE, ELIMINATING VOIDS THAT CAUSE CREVICE CORROSION

- MAINTENANCE-FREE PERFORMANCE
- TEMPERATURE PERFORMANCE OF -320°F - 400°F
- LOW FLAMMABILITY & FIRE RETARDANT
- NO SKILLED WELDERS OR HOT WORK PERMITS REQUIRED
- INSTALL ON LIVE LINES, SYSTEM SHUTDOWN NOT REQUIRED

Cogbill's RedLineIPS Composite Wear Pad System delivers unmatched corrosion protection to industrial piping systems. Our wear pads are manufactured from a specially formulated fiberglass composite material. This proprietary material is UV stable and load tested to ensure peak performance in the most demanding environments such as marine, off-shore and other highly corrosive environments. RedLineIPS pads and epoxy combine to provide high shear and compressive strength*. Each pad has a textured interior profile finish, covered by a protective film, for better adhesion.

RedLineIPS offers a complete Composite Wear Pad System that includes: Composite Wear Pad, Two-Part Epoxy, Epoxy Applicator Gun, Applicator Mixing Nozzle, and preparation and cleaning solutions, as well as full installation and training guides and services.

* Verified by independent lab testing, contact us for details



(409) 768-1419 Sales@RedLinelPS.com 2325 S. Main - Vidor, Texas 77662

www.RedLineIPS.com www.CogbillConstruction.com

