## majorpack Streamer®

## majorpack<sup>®</sup>

Streamer® is a special patented device (insert), designed to protect tubing pin ends and internal thread connection from corrosion and wash-out arising from the impact of fluid flow on threads.





### **KEY BENEFITS**

- Patented construction
- Adapted for the triangle thread
- Width may vary, depending on the gap between the pipes pinends
- Operation temperature: 250°C
- Easy installation
- Suitable for new or used tubing
- Reduces critical failures due to wash out of connections to near-zero
- Potential 150+ fold OPEX saving when compared to unprotected pipe.

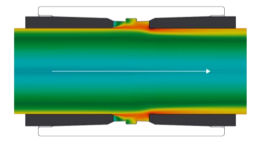


Without majorpack Streamer®

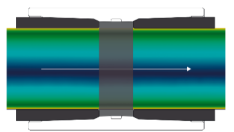








The gap between pin ends often sees localised turbulent fluid flow; this increases fluid velocity and aggravates washout.



By eliminating tubing to coupling joint clearance, laminar flow is restored.

# Get in touch with your local Majorpack representative now and see how we can lower your costs today!

### Majorpack Inc.

Energy Corridor, 11111 Katy Freeway, Suite 910, Houston, TX 77079 USA Phone: + 1 832 350 09 95 Fax: +1 713 973 5777 Email: info@majorpack.com web: majorpack.com

#### We are an emerging leader in industry standards of anti-corrosion coating technology for OCTG Years of extensive research and product development have demonstrated that multifaceted systems are necessary for complete corrosion protection of downhole tubing.