majorpack°

Anticorrosion solutions for Oil & Gas

ziPLY96+



Majorpack ziPLY99 coating – multilayer protection system designed and manufactured for complete protection of tubing; including threads and external surfaces. Suitable for severely corrosive environments with additional ARPD issues.

Key features	ziPLY99
Polymeric color	Brown glossy
Coating type	FeZn Intermetallic + Epoxy phenolic
Tubing intermetallic thickness – inner/outer surface	1.6 - 5 mils (40 - 125 microns)
Polymeric thickness	5.6 - 14 mils (140 - 350 microns)
Tubing thread intermetallic thickness	0.8 - 2.8 mils (20 - 70 microns)
Coating roughness	3 microns
Anticorrosion properties	Protection against high H ₂ S Protection from high sweet corrosion (CO ₂) Anti-bacterial protection (SRB, APB) Thread protection ARPD protection Abrasive wear resistance
Acid/ Alkaline treatments	Acid treatments: pH > 2.5 Alkaline treatments: pH < 12
Polymeric temperature limit	302°F (150°C)
Short-time polymeric temperature limit	392°F (200°C)
Intermetallic temperature limit	572°F (300°C)
Polymeric layer adhesion, not less than	12 MPa

TYPES OF PROTECTION

- Corrosion
- Abrasion
- ARPD

KEY BENEFITS OF MAJORPACK

- ARPD control efficiency
- Corrosion control efficiency
- Cost efficiency
- Ample production capacities
- Reducing carbon footprint
- Ultra-low surface roughness

3 - 18

times is the operation cost reduction depending on the degree of complication

85,000

tons of products are manufactured yearly

18,200

wells in operation globally with majorpack® protective coatings

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 0995Fax: +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.