



Majorpack ziPLY96 coating – multilayer protection system designed and manufactured for complete protection of tubing; including threads and external surfaces. Suitable for severely corrosive environments.

Key features	ziPLY96
Polymeric color	Brown matt
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)
Anticorrosion properties	Protection against high H ₂ S Protection from mild sweet corrosion (CO ₂) Anti-bacterial protection (SRB, APB) Abrasive wear resistance Thread protection
Acid/alkaline treatments	Acid treatments: pH > 2.5 Alkaline treatments: pH < 12
Polymeric temperature limit, up to	230°F (110°C)
Short-time polymeric temperature limit, up to	392°F (200°C)
Intermetallic temperature limit	572°F (300°C)
Polymeric layer adhesion, not less than	12 MPa

TYPES OF PROTECTION

- Corrosion
- Abrasion

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!

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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.