

majorpack reziPLY17 coating - protective system based on epoxy phenolic polymer, in majorpack coatings' line-up, designed to protect tubing during operation in the environments, complicated with ARPD.

# reziPLY17

Key features	reziPLY17
Polymeric color	White beige glossy
Coating type	Epoxy phenolic
Polymeric thickness	5.6 - 14 mils (140 - 350 microns)*
Anticorrosion properties	Protection against mild H2S Protection from high sweet corrosion (CO2) Abrasive wear resistance
Exploitation properties	Acid treatments: 10% HCl, t=50°C, max. duration: 24 hours Alkaline treatments: 10% NaOH, t=50°C, max. duration: 24 hours
Polymeric temperature, no more than	230°F (110°C)
Short-time polymeric temperature, no more than	392°F (200°C)
Polymeric layer adhesion, not less than	12 MPa

\*

In accordance with the measurement procedure, established in the manufacturer's QA/QC plan. The measurement procedure can be obtained upon request