

## Pex-Shield™ Pipe Nipples



- Corrosion resistant
- Cost Effective
- Cross-linked Polyethylene (PEX) Lining
- DI-electric Properties
- “Rollover Edge”

### Longer Lasting PEX-lined Pipe Nipples

Protecting the inside surface of steel pipe nipples from corrosion has long been a dilemma in the oil field. APCOM's PEX-Shield™ (cross-linked polyethylene) Pex lined pipe nipples takes corrosion protection to a higher level.

Here's the difference...ordinary epoxy coated nipples place a thin, uneven “film” between fluid and the steel inner surface. Nicked and “missed” steel surfaces, and exposed end threads, give corrosion a place to start.

APCOM's PEX-Shield™ PEX lining provides a seamless, gap free seal, to virtually eliminate

fluid migration to the steel. PEX, a dielectric material, helps assure connections without corrosion due to electrolysis for longer-lasting parts.

Electroplated steel nipples with “Rollover Edge” Pex lining, the best material for handling oil, gas and salt water in well-head connections, tank batteries, and all your oil field applications.

We produce PEX-Shield™ pipe nipples in 1” and 2” N.P.T. thread configurations and in lengths ranging from 1<sup>3</sup>/<sub>16</sub>ths” to 12”. Custom designs for special applications are also available.