



PROTECTIVE COATINGS FOR THE GAS LINE AND PIPE INDUSTRY







ALWAYS ON TOP

- Antistatic properties/high resistance
- Chemical resistant—including exposure to acids, bases, and hydrocarbons
- Currently being used on sites such as LANXESS Production Facility and pipelines for Petroecuador and Petroperú
- Exceptional flexibility and elongation—no cracking or pinholes
- ✓ UV and weather tested up to 15 years
- Over 25 years of product history in containment areas and parking garages
- ✓ Anti-corrosion properties—no additional protection or corrosion cover needed
- Easy one component, one product application—no primer needed
- ✓ Fast cure
- Can be brush, roll or spray applied
- Low VOC, high solids content, low odor

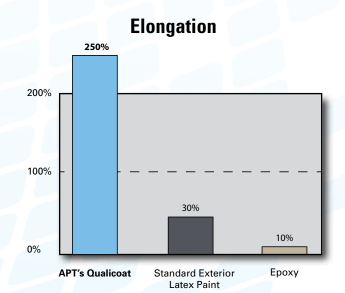
USES:

Rehabilitation of pipelines

Coating of welds and tie-ins

Repairs to Fusion Bonded Epoxy (FBE)

Test Method	Test	Result
ASTM D412	Tensile Strength	+3000 psi
ASTM D 412	Elongation	+250%
ASTM D2240	Hardness	50 D Scale
ASTM C501	Abrasion Resistance	Avg. 50 mg
ASTM D4541	Adhesion	+1000 psi



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