Xylan Coating

Automated Finishing Technology (AFT)

has opened a new coating facility, extending its spray coating and zinc phosphate capabilities. AFT is able to handle a wide range in size of parts up to 15 ft and 2 tons.

Xylan[®] Coatings are a family of fluropolymer coatings, designed for use on machined components and fasteners to prevent corrosion and facilitate makeup torque. They are a waterborne/VOC compliant, resin bonded, thermally cured, single dry film lubricant. **AFT is a Whitford (Xylan[®]) Approved Oil Tools Applicator.**

Operating temperature for continuous service ranges from -40° F to $+360^{\circ}$ F, and can survive up to $+450^{\circ}$ F intermittently.







Centrally located in the Dallas/Forth Worth area, we provide service to our customers locally and throughout the United States.

Why AFT?

- High-Quality Coating
- Ability to Coat Large Pipes & Parts
- 2 Spray Booths
- Shorter Lead Times
- Excellent Customer Service
- Competitive Prices
- Centrally Located



Company Approvals Halliburton - ESC 43 1-5 Halliburton - ESC 82 Halliburton - ESC 106 1-9 Whitford Approved Xylan Applicator











Customer Service and Quality are AFT's highest priorities. All processes are verified and guaranteed with certification sheets upon request.

Xylan[®]Coating Capabilities

- Two Sprav Booths
 - Two High-Temperature Ovens
 - 1 15 ft x 8 ft x 8 ft, 500°F oven
 - 1 5 ft x 5 ft x 5 ft, 600°F oven
- Walk-In Blast Room 20 ft x 8 ft x 8 ft
- **Blast Cabinet**
 - For smaller items
- Zinc Phosphate 2 Production Lines Three Plating Tanks:
 - 1 4 ft x 4 ft x 8 ft
 - 1 4 ft x 4 ft x 4 ft
 - 1 20 ft x 3 ft x 3 ft (For Pipes)

Xylan[®]Offer

- 1424
- 1070 • 1425 1014
- 1400 • 1052

Stocked in multiple colors

Benefits of Xylan[®]

- Excellent lubrication and controlled friction
- Wear Resistant
- Heat Resistant
- Excellent non-stick and release properties
- Corrosion protection
- Abundance of color selections for all applications

AFT offers over 16 quality specified plating and coating processes, including: Silver, Black Oxide, Zinc Nickel, Phosphate, Tin, Matte Tin, and Electroless Nickel.

Visit our website, **www.AFT-Corp.com** for a complete list of plating processes, or call us at 972-988-1999 to find out what AFT can do for you.