

# BRENNAN BLACK



Brennan Black® is the new standard in corrosion protection in highly corrosive applications. Field and lab tests show that our coating resists red rust beyond 1,700 hours of exposure- an advantage of more than 300% corrosion resistance when compared to plating. A proprietary blend of fluoropolymer, engineering plastics and selected corrosion inhibitors, Brennan Black protects your equipment investment and ensures longevity in the most corrosive environments, thus reducing your replacement costs.

## **BRENNAN BLACK®**

#### RESISTS RUST IN HARSH ENVIRONMENTS.

#### The industry's most advanced protection against red rust corrosion.

Brennan Black is the answer for protecting your system and ensuring longevity in the most corrosive environments.

#### Features/Benefits

- Excellent resistance to corrosion
- Unusual resistance to wear and abrasion
- Resistance to chipping
- Resistance to the elements: weather, sunlight, saltwater
- Remarkable adhesion
- Working temperature range from -420°F/-250°C to +500°F/+260°C

### IN THE LAB, BRENNAN BLACK PASSES WITH FLYING COLORS.

SALT FOG SPRAY RESULTS.

480°













Brennan Black

Competitor A

Competitor B

Competitor C

Competitor D

Competitor E

The industry norm for corrosion protection is 72 hours. Brennan's standard CR3° plated tube fittings provide more than 110 hours of corrosion protection. Brennan Black coating-over-plating provides more than 1,700 hours of corrosion protection.

Stork Herron Testing Laboratories, Inc. Cleveland, Ohio Accredited Test Center



To learn more and see the test results, visit www. brennan-black.com.

#### **Distribution Centers**

 Atlanta
 Cleveland
 Dallas
 Houston
 Los Angeles
 Seattle
 Shanghai
 Toronto

 800.458.1988
 800.331.1523
 800.443.9937
 800.443.9937
 800.942.5321
 800.445.7107
 +86 021 57390012
 855.267.9013