



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.

Visit us at brennaninc.com or give us a call at 800.331.1523

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
HOURS



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*



IN THE REAL WORLD, BRENNAN BLACK
PASSES ALL COMPETITORS.

1700
HOURS

BRENNAN BLACK STANDS ALONE.

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

Distribution Centers

Atlanta

800.458.1988

Cleveland

800.331.1523

Dallas

800.443.9937

Houston

800.443.9937

Los Angeles

800.942.5321

Seattle

800.445.7107

Shanghai

+86 021 57390012

Toronto

855.267.9013