

8 Reasons why Xylan is used in off-shore platforms

Withstands extreme temperatures

Nuts turn easily

Resists oxidation

Fights hydrogen embrittlement

Resists blistering and underburrowing

Torque is predictable, remains constant

Xylan fights corrosion

Coating won't chip

Xylan coatings from Whitford offer a wide range of important benefits, especially for off-shore markets. These include resistance to corrosion and chemical attack, superb visibility, lower maintenance costs, less downtime, etc.

Xylan coatings have been the first choice of engineers in the offshore industry for more than 40 years. And now, Whitford has a method of assuring quality in your coated fasteners: the QAC "Quality Approved Coater" Program.

The QAC consists of a select number of coaters who have proven their capacity to provide



coated fasteners that meet a list of strict standards established by Whitford.

Each member must have the equipment required to apply and test the product to specifica-

tion. All members must submit coated samples for a variety of tests via a Whitford or third party laboratory. These tests including appearance, dry-film thickness, cure, Salt-Fog (ASTM B-117), etc. All have agreed to random quality audits.

Would you like more information on Whitford coatings and the QAC program? Contact us at: whitfordww.com or email us at sales@whitfordww.com.



Whitford

Where good ideas come to the surface
whitfordww.com • sales@whitfordww.com