

PTFE Coating Services for Bolting and Hardware

JST Groups PTFE Coating Services benefit from the Dry filter Spray booths, Extraction Modules, Conventional Spray units and oven for curing all in-house at JST Sattahip Facilities. PTFE offers a wide range of benefits to the offshore industry, including:

PTFE offers resistance to corrosion and chemical attack and is used to coat studs (B7), Nuts (2H), flanges and related hardware for sub-sea, splash-zone and exposed marine environments.

In-House JST Equipment:

- In-house Recycling Blasting Facilities
- Dry Filter Spray Booths
- Sensor Controlled Curing Oven
- Precision Bar Stock Cutting Machinery
- Identification / Stamping Machinery
- Controlled Chamfering Machinery
- Refrigerated Paint Stores



JST recommend Whitford Xylan PTFE Coatings. including Xylan 1070 and Xylan 1424 ready for application. Send us your requirements today.



BENEFITS OF PTFE COATING

- Withstands extreme temperatures
- Resists Oxidation
- Torque is predictable, remains constant
- Resists blistering and burring on bolt threads
- Fights hydrogen embrittlement
- Nuts turn easily