

Subsea RB Riser Bolt Anti-Seize

Subsea Riser Bolt Anti-Seize is a moly paste thread compound formulated to ensure easy make-up and break out of threaded connections. Containing 70% molybdenum disulfide by weight, Subsea RB provides uniform lubrication under high temperature and extreme pressure situations. Primarily used in saltwater environments, rust and corrosion inhibitors deliver maximum protection against oxidation. Drilling rigs and off-shore installations wanting superior lubricity and corrosion protection choose Subsea RB to save time and reduce costs.

Properties

NLGI Grade	2
Cone Penetration (ASTM D217)	
Unworked	252
Worked	276
Solids Oxidation	Begins at 750°F
Minimum Temperature	$0^{ m o}{ m F}$
Wear Preventive Characteristics (ASTM D2266)	
Scar Diameter (mm)	.50, .42
Coefficient of Friction	.044, .045
Mean K Factor	
ASTM A 193 B-7 Bolt	.122
ASTM A 540 B-23 Bolt	.106

Features

- Can be used over a wide temperature range (0°F to 700°F)
- 70% lubricating solids
- High load carrying capacity
- Ease of dismantling after prolonged periods
- Low coefficient of friction
- Excellent corrosion protection