

Product Information Sheet



Kendex Orange OCTG

Orange Corrosion Inhibitor for Oil Field Tools & Tubular Threads

Recommended for use by Hydril; this unique easy on easy off, thixotropic, grease-like corrosion inhibitor was developed specifically for long-term rust protection of Oilfield threads. Kendex OCTG has highly polar microscopic platelets that occur parallel to the metal surface. These platelets form overlapping particle layers that function as a moisture barrier.



Properties:

- Rust Protection – Prevents pipe thread rusting for over 2000 hours of 5% salt fog cabinet testing at a minimum 10mm thickness
- Self Healing – Ability to creep at least 1/2" after application protects areas not coated, or where coating was displaced
- Moisture Displacing – Will displace moisture to insure good bonding and rust protection
- Thixotropic – Readily applied by brush or Spray but resists sag, runoff or flow
- Lubricant – Minimises thread damage when applying torque
- Thermally Stable – Coating resists cracking, disbanding or runoff
- Electrically Insulating – Reduces Galvanic Corrosion
- Microbe Resistant – Fights Sulfur Reducers and other bacteria that accelerate corrosion
- UV Resistant – Resists degradation from sunlight

Recommended Application

1. Apply Kendex OCTG to Both the Pipe Thread and inside of the Cap Protector
2. Surfaces should be Clean and Dry Before Application
3. To optimise coverage apply an even coat of approximately 1/16" thickness
4. For best results place a larger amount of Kendex Orange on the rim or nose of the cap, the action of screwing the cap on will push material forward giving better coverage to the chamfer and flank areas

Part Number	Description	Size	Weight
N/A	Kendex Orange OCTG	5 Gallon Pail (19ltrs)	40lb (18.15kg)