Kendex® OCTG

ORANGE CORROSION INHIBITOR & STORAGE COMPOUND

A unique, thixotropic, grease-like corrosion inhibitor, Kendex® OCTG was developed and evaluated specifically for long-term rust protection of oil country tubular goods. The highly polar, microscopic platelets are parallel to the metal surface, forming overlapping particle layers that function as a moisture barrier.

PROD. CODE 4421

FEATURES & BENEFITS

- Rust protection Prevents pipe thread rusting for more than 5,000 hours of salt fog cabinet testing when applied at a minimum 10 mil thickness, displacing moisture to ensure good bonding and protection
- Self-healing Ability to creep at least 1/2 inch after application to protect areas not coated or where the coating was displaced

APPLICATIONS

Apply Kendex® OCTG to both the pin end and inside of the thread protector.

METHOD	DESCRIPTION	TYPICAL
	DENSITY @ 25°C	7.60 TO 8.20 LBS/GAL
	APPEARANCE	ORANGE LIQUID
	VISCOSITY, BROOKFIELD #6, 10 RPM, 77°F	15,000 TO 25,000 cP
B117	RUST PROTECTION, 5% SALT FOG	MORE THAN 5,000 HRS
	WATER DISPLACEMENT	GOOD
	LOW-TEMP ADHESION	G00D T0 -40°F
D92	FLASH POINT	325°F
	SPECIFIC GRAVITY @ 60°F	0.91 TO 0.99
	PREFERRED APPLICATION	BRUSH @ 30°F TO 100°F
	SPRAY APPLICATION	50°F TO 100°F (271 AIRLESS SPRAY EQUIPMENT USING 0.018" TIP)

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