358 Texas Special



Thread Compound for Tubing and Casing

Description:

358 Texas Special Thread Compound is a lead free alternative to API modified compounds. A high quality, high torque tubing and casing thread dope for use on all threaded connections. With its a high percentage of solids suspended in this compound, it can also be used as a high temperature thread sealant for tubing, casing and line pipe.

358 Texas Special is formulated with Chemola's exclusive copper + zinc + solids additive package to insure a positive seal and ease of breakout. **358 Texas Special** Thread Compound will prevent galling or damage to threads. Easy to apply to hot or cold, dry or wet threads.

Typical Characteristics:

NLGI 1/2 - 1propietary blend Base oil 460°F (237°C) Flashpoint >50 % Solid content Color black and gold Texture grainy 1.39 Specific gravity 20°F (-7°C) Brushable to 0°F to 600°F Temperature range (-18°C to 315°C) 1.00 Friction factor

Packaging Information: Texas Special

Item No.	Unit Size	Quantity	Net Wt.	Ship Wt.
3581-22	1 gal.	1 each	10 lbs.	11 lbs.
3582-22	2 gal.	1 each	20 lbs.	23 lbs.
3583-22	3-1/2 gal.	1 each	35 lbs.	39 lbs.
3585-22	5 gal.	1 each	50 lbs.	54 lbs.

Contains No Lead

Caution: Do not use on Oxygen Lines

