

SPECIFICATION SHEET

WHITE COLLAR Thread Compound For Drill Collars and Tool Joints

COLOR PENETRATION WEIGHT/GALLON DROPPING POINT FLASH POINT BRUSHABLE TO SERVICE RATING TORQUE FACTOR CONTAINS Light gray 300 - 320 (ASTM D 217) 11.4 pounds/gallon 350°F/177°C (typ) 385°F/196°C (min) 10°F/-12°C 500°F/260°C 1.0 (per API RP 7A1)* Zinc oxide, Teflon[®], and other nonmetallic additives

White Collar is an effective, yet economical drill collar compound that can be used in a wide range of drilling conditions. The combination of zinc oxide and a high percentage of Teflon[®] provides both enhanced sealing and galling resistance in a compound that can be used on both new and worn connections. White Collar includes a high level of extreme pressure and anti-wear additives that will help to reduce collar wear and damage that results in expensive re-works. White Collar is not affected by H₂S or other corrosive environments

*API RP 7A1: "Recommended Practice for Testing of Thread Compound for Rotary Shouldered Connections" NOTE: Due to operation and equipment variables, this value may require adjustment based on field experience.

A MATERIAL SAFETY DATA SHEET IS AVAILABLE FROM THE MANUFACTURER. DO NOT USE ON OXYGEN LINES OR IN OXYGEN ENRICHED ATMOSPHERES.

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