

ATLANTIC TM GOLD BRONZE

ANTI-SEIZE ALL PURPOSE THREAD COMPOUND

DESCRIPTION

ATLANTIC GOLD BRONZE is our most popular copper and zinc powder based compound. Although GOLD BRONZE is in a medium price range, it may be used in all but the most severe drilling conditions. ATLANTIC GOLD BRONZE also contains rust and oxidation inhibitors homogenized into a high temperature grease base.

USAGE

ATLANTIC GOLD BRONZE is formulated to provide maximum protection and efficiency to both rotary tool joints and drill collars (with the exception of large diameter drill collars). It greatly reduces foot/pound torque on break-outs and prevents galling and seizure on shouldered connections.

ADVANTAGES

ATLANTIC GOLD BRONZE provides maximum protection to threaded connections of rotary shouldered drill strings at prices that provide substantial savings over competitive brands.

SERVICE RATING

0F (-18C) to 1000F (537C).

OPERATING RANGE

Base grease provides lubrication to 430F (232C). Lubricating solids lubricate to 1900F (1037C).

TEST	TYPICAL SPECIFICATIONS ASTM METHOD	RESULTS
Base Thickener	-----	Synthetic
Base Oil Viscosity, SUS @ 100F	D-445	994
SUS @ 210F	D-445	66
Worked Penetration	D-217	290-310
Drop Point, F	D-566	None
Flash Point, F	D-92	430
Pour Point, F	D-97	0
Brushability, (minimum), F	-----	15

PACKAGE AVAILABILITY

1 gal. Pail, 3 1/2 gal. Pail and 5 gal. Pail