

Hunting-Approved Thread Compounds

Hunting Connections	Hunting High-Temperature Compound BESTOLIFE 2000	BESTOLIFE PTC	BESTOLIFE 72732 72733 #	BESTOLIFE 4010 NM	OCR 325	OCR 167 ML 50 For CRA Produce	SEALLUBE (LTF 4444 HTM 100	Clear Glide	Jet-Lube Seal Guard	Jet-Lube Envirosar	Topco II	Topco Green-Seal II The	leur.
SEAL-LOCK APEX	•	•	•	•	•	•	•	•			•		
SEAL-LOCK BOSS		•	•		•		-		•	•	•		
SEAL-LOCK FGL		•	•	•	•		-	•			•		
SEAL-LOCK FLUSH		•	•	•	•	•	-	•	-	-			
SEAL-LOCK HC / GS		•		•			•	•			•		
SEAL-LOCK HT		•	•		•				•	•	•		
SEAL-LOCK SF		-		-	•	•	-	•	•	•	•		
SEAL-LOCK XD		•	•	•	•	•		•			•	•	
SEAL-LOCK XP		•			•		-	•					
TEC-LOCK BTC/BTC-S		•		•	•		-	•		•	•		
TEC-LOCK Wedge			-				-						
TEC-LOCK FJ			•				-						
TS-HD		-	•	-	•		-	•	•	-	•		
TS-HP			•	•	•				•	-	-		
TKC 4040, HO, HOI, RTC			•				-		•		•		
TKC FJ150		•					•				•		
TKC 4040 MMS							-						
TKC MMS LTC		•	•		•		•						

^(*) Modified Thread Compounds that comply with API RP 5A3 Annex A. When a Modified Thread Compound is specified by the end user, Hunting has standardized on BESTOLIFE 72732/72733.

Using another thread lubricant may substantially change the recommended torque range listed on the connection data sheet.

Friction Factor Application: Published Connection Optimum Make Up Torque * Thread Compound Manufacturer Friction Factor = Applied Make Up Torque

Example: 9.625 47.00 L80 SEAL-LOCK SF * BESTOLIFE PTC Thread Compound 14,500 ft-lbf * 0.9 = 13,100 ft-lbf (nearest 100 ft-lbf)