

319 L₂M Special



Tool Joint Compound

Description:

ThredOn 319 L₂M Special Tool Joint Compound is made with polyurea grease. It is corrosion and wash out resistant. It is an economical tool joint compound for light duty that does not require extra protection for extreme pressures. It contains anti-galling components, rust and oxidation inhibitors, plus other lubricant stabilizers.

- * Special polyurea base lubricant with pure metallic lead for tool joint and drill collar applications.
- * For low to medium pressures and torque.
- * Will not harden or oxidize: inhibits galling.
- * Brushable to medium temperatures.

Typical Characteristics:

NLGI	2
ASTM penetration unworked @ 77°F (25°C)	260 -295
Base grease	polyurea
Sulfur content, %	<0.3 %
Flashpoint	460°F (237°C)
Color	black
Texture	buttery
Finely powered lead	min. 20 %
Lbs./gallon	11.10
Specific gravity	1.33
Brushable to	>32°F (0°C)
Temperature range	0°F to 450°F (-18°C to 232°C)
Friction factor	1.1

Packaging Information: 319 L₂M Special

Item No.	Size	Quantity	Net Wt.	Ship Wt.
3191-21	1 gal.	1 each	10 lbs.	11 lbs.
3192-21	2 gal.	1 each	20 lbs.	22 lbs.
3193-21	3.5 gal.	1 each	30 lbs.	33 lbs.
3195-21	5 gal.	1 each	50 lbs.	54 lbs.

Caution: Do not use on Oxygen Lines