# **Cutting Oil**



#### **Thread Cutting Oil**

- · Cools threads and pipe during operation.
- · Speeds metal removal.
- Improves thread quality.
- · Reduces threading torque.

RIDGID thread cutting oils are free of chlorine and other halogens, PCBs and heavy metals. Complete material safety data sheet available.

Catalog No.	Container Size	Weight		Std. Pack
		lb.	kg	Stu. Pack
11931	5 Litres	51	23,2	4
11531	25 Litres	51½	23,5	1
18251	240 Litres (48 x 5 L)	573	260	48
16681	480 Litres (96 x 5 L)	1,228	557	96
15681	600 ml Spray	91/4	4,2	12
11091	5 Litres Synthetic	51	23,2	4
11441	5 Litres Synthetic (Denmark only)	51	23,2	4
19611	500 ml Synthetic Spray	14	6,4	12
41620	500.0 gram Gearhead Motor Grease	_	-	1

## **Oiler**



#### Model 418 Oiler

The Model 418 hand-held oiler is sturdier than ever before. The 418's pump assembly and heavy-duty reservoir are designed to increase productivity.

## **Pump Assembly**

- 50% more oil per stroke than other hand-held oilers for longer die life.
- An ergonomic two-finger trigger design that reduces user fatigue.
- Die cast, heavy-duty body with swivel nozzle with no exposed parts for longer life.

## **Heavy Duty Reservoir**

- The Model 418 oiler features a patent pending fastenerless twist and lock drip pan that easily locks in place.
- The material withstands abrasion, is lighter than metal and does not rust.
- The reservoir will not crack or leak.
- Material is so strong that under normal use, no dents will form on impact or shape changes will occur over time. As a result, the drip pan will fit squarely on the reservoir time after time.
- Integral molded body eliminates leaks at the hose-reservoir connection.
- Convenient anti-slip grip design with integral hook for easy hanging.
- Dimensions: Chip pan diameter 362 mm; Depth 212 mm; Hose length 1,4 m.

Catalog Model	Description		Weight	
No.	No.	Description		kg
73442	418	Oiler with 5 Litres of Thread Cutting Oil	20½	9,4
72342	402	Utility Oiler (Consists of Pump, Hose, and Attachments to screw onto 1-Gallon Oil Can. Oil Can and Oil not included)	2½	1,2
72332	#4	Hand-operated oiler only	11/4	0,5
72327	#4	Hand-operated oiler with 54" hose and hose fittings	21/4	1,0