## **Threading Accessories**



- \*Flip top included with every quart bottle.
- \*\*\*Aerosol can.
- \*\*FBC\* System Compatible indicates that this product has been tested and is monitored on an ongoing basis to assure chemical compatibility with FlowGuard Gold\*, BlazeMaster\* and Corzan\* pipe and fittings.

FlowGuard Gold®, BlazeMaster®, Corzan® and FBC $^{\infty}$  are trademarks of The Lubrizol Corporation. FBC $^{\infty}$  is a trademark of The Lubrizol Corporation.

## **Thread Cutting Oil**

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

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

Feature	Dark	Nu-Clear	Endura-Clear	Extreme Performance	
Low Odor	X	X	X	X	
Anti-Mist Formulation	X	X	X		
Extended Die Life			Х	Х	
FBC™ System Compatible**			Х		
Designed for Stainless Steel				X	
Working Viscosity	0°F	-20°	-20°	0°	

Catalog No.	Description	Container Size		Containers Per Case	Weight Per Case	
NO.		gal	- 1	rei Gase	lb.	kg
41590*	Dark	0.2	0.9	12	22	10
70830	Dark	1.0	3.8	6	50	23
41600	Dark	5.0	18.9	1	42	14
41610	Dark	55.0	207.9	1	465	221
70835	Nu-Clear	1.0	3.8	6	50	23
41575	Nu-Clear	5.0	18.9	1	42	19
41585	Nu-Clear	55.0	207.9	1	465	211
32808	Endura-Clear	1.0	3.8	6	50	23
74012	Extreme Performance	1.0	3.8	6	50	23
74047	Extreme Performance	5.0	18.9	1	42	19
76767	Extreme Performance	55.0	207.9	7.9 1		211
22088***	Extreme Performance Aerosol	0.1	0.4	12	12	6



## Model 418 Oiler

The Model 418's durable 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 2-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 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 grib design with integral hood for easy hanging.

Catalog Model No. No.		December 1	Weight	
		Description	lb.	kg
10883	418	Oiler w/1 Gal. Premium Thread Cutting Oil	201/2	9.4
72342	402	Hand operated oiler with attachment for 1 gallon and 5 gallon containers and 54" hose.	21/2	1.2
72332	#4	Hand-operated oiler only	11/4	0.5
72327	#4	Hand-operated oiler with 54" and hose fittings	21/4	1.0

## Specifications

- Chip pan diameter 141/4" (362 mm).
- Chip pan depth 83/8" (212 mm).
- Hose length 55" (1.4 m).
- Capacity 1 gallon.