



## Lubricants

### Thread Cutting Oil

clear or dark

**Thread Cutting Oil** is specially formulated to give sharp, clean threads and to extend die life. A superior quality cutting oil that can be used on most metals. Use for heavy duty cutting, threading, tapping and broaching of steel.



Product	Item Number	U.P.C. Number	Case Pack	Carton Wt. (Lbs.)
<b>8 fl. oz. (1/2 pint)</b> in plastic bottle, clear	016035	<b>078864 160352</b>	12	7
<b>16 fl. oz. (1 pint)</b> in plastic bottle, clear	016050	<b>078864 160505</b>	12	14
<b>16 fl. oz. (1 pint)</b> in plastic bottle, dark	016215	<b>078864 162158</b>	12	14
<b>32 fl. oz. (1 quart)</b> in plastic bottle, clear	016100	<b>078864 161007</b>	12	26
<b>32 fl. oz. (1 quart)</b> in plastic bottle, dark	016265	<b>078864 162653</b>	12	26
<b>1 gallon</b> in plastic jug, clear	016150	<b>078864 161502</b>	6	49
<b>1 gallon</b> in plastic jug, dark	016325	<b>078864 163254</b>	6	49
<b>5 gallons</b> in pail with handle, clear	016190	<b>078864 161908</b>	1	38
<b>5 gallons</b> in pail with handle, dark	016365	<b>078864 163650</b>	1	38
<b>55 gallons</b> in drum, clear	016205	078864 162059	1	460
<b>55 gallons</b> in drum, dark	016390	078864 163902	1	460



### Silicone Grease

**Silicone Grease** is a 90% pure silicone product which contains no petroleum additives and offers greater heat resistance, than lithium based greases. Non-staining and odor-free. Apply to rubber and synthetic "O" rings. If you sell "O" rings, you need this product!

<b>1/2 fl. oz.</b> cup in blister card	050090	<b>078864 500905</b>	12	1
<b>1/2 fl. oz.</b> cup in blister card on clip strip	050090-C	<b>078864 500905</b>	6	1
<b>1 gallon</b> in plastic pail	050098	<b>078864 500981</b>	1	8

### Pipe Joint Lubricant

ready to use



Certified to NSF/ANSI 61

**Pipe Joint Lubricant** is ideal for assembly of push-on type joints with rubber or synthetic rubber type gaskets. Does not support the growth of bacteria. Can be spread easily and thinly to give superior lubrication. Adheres well to wet or dry pipe. Can be used at 10°F to 120°F. For potable water, drain, waste, vent and sewer systems.



<b>32 fl. oz. (1 quart)</b> in plastic cup	050210	<b>078864 502107</b>	12	27
<b>§ 1 gallon</b> in pail with handle	050250	<b>078864 502503</b>	4	34
<b>§ 3.5 gallons</b> in pail with handle	050265	<b>078864 502657</b>	1	32
<b>§ 5 gallons</b> in pail with handle	050275	<b>078864 502756</b>	1	47

### Faucet and Valve Grease

heat proof

**Faucet and Valve Grease** is a waterproof grease that resists high temperatures. Apply to metal parts of faucets and valves. Use on hot water or steam to 350°F.



<b>1/2 fl. oz.</b> in plastic cup	050005-30	078864 500059	30	1
<b>1 fl. oz.</b> in glamine tube				
in clip strip display	050050-C	<b>078864 500509</b>	12	1
in 12-pack display	050050-12	<b>078864 500509</b>	12	1
in four 12-pack displays	050050-48	<b>078864 500509</b>	48	5
in corrugated display box	050050-D	<b>078864 500509</b>	54	5
<b>1.7 fl. oz.</b> tin in 12-pack display	050115	<b>078864 501155</b>	12	3
<b>1 gallon</b> in pail	050190	<b>078864 501902</b>	1	9

Boldface U.P.C. number indicates U.P.C. symbol printed on package. § indicates Spanish/English packaging.