



## Cutting Oil & Lubricants



### Cutting Oil

Hercules cutting oils contain activated sulfur-lard and extreme pressure - antiwear additives assuring quick, accurate, and high quality cuts with minimum tool wear during sawing, turning or thread cutting of all types of metal. Oils provide excellent lubrication for cutting sharp threads. Contains no nitrosamine-forming compounds or chlorine additives. NSF registered/USDA authorized.

*In recent independent tests, Hercules cutting oils out-performed the competition in four different categories: cutting efficiency (tap and drill test); in-use temperature and power requirements; fewest nicks and wearability on tools; and cutting the cleanest threads. Hercules cutting oils cut threads cleaner and faster, at lower temperatures.*

#### clear cutting oil

 [Made in the USA](#)

For use during manual threading or when using low rpm machines. Use also for manual sawing and light drilling.

OSHA MSDS [MSDS #43](#)      ANSI MSDS [MSDS #335](#)      SPEC SHEET [Spec Sheet.](#)

Prod. No.	Size	Pack	Note	Bar Code
40110	1 pt.	24	-	032628401105
40115	1 qt.	12	-	032628401150
40120	1 gal.	6	-	032628401204
40125	5 gal.	1	-	032628401259
40140	55 gal.	1	-	032628401402



#### dark cutting oil

 [Made in the USA](#)

Formulated with extra-heavy mineral oil with sulfur-lard base. Keeps tools cool when used with high-speed machines.

OSHA MSDS [MSDS #44](#)      ANSI MSDS [MSDS #336](#)      SPEC SHEET [Spec Sheet.](#)

Prod. No.	Size	Pack	Note	Bar Code
40210	1 pt.	24	-	032628402102
40215	1 qt.	12	-	032628402157
40220	1 gal.	6	-	032628402201
40225	5 gal.	1	-	032628402256
40240	55 gal.	1	-	032628402409



## Lubricants

### lube oil with extenda-spout

 [Made in the USA](#)

Custom-formulated, multi-purpose lubricating oil. For use on motors, circulators and other pumps, sliding parts, bearings, chains, linkage, or wherever metal lubrication is desired. Features a squeeze bottle with telescopic EXTENDA-SPOUT for easier application on those hard-to-reach areas. Non-gumming, non-toxic, non-detergent, and will not foam during use. Contains rust and corrosion preventatives. Not for use in internal combustion engines or extreme heat producing operations. Viscosity equivalent to S.A.E. 20W.



**OSHA MSDS**  
[MSDS #47](#)

**ANSI MSDS**  
[MSDS ANSI #321+](#)  
[Fr - FSSP #421+](#)

**SPEC SHEET**  
[Spec Sheet](#)  
[Fr - Spec Sheet](#)

Prod. No.	Size	Pack	Note	Bar Code
40404	4 oz.	24	-	032628404045
404049 *	4 oz.	24	-	032628954045

### jet-stream penetrating oil

 [Made in the USA](#)

Penetrates for speedy release of "frozen", rusted or corroded parts: threads, linkage, cables, rotating parts, etc. "Pin-point" jet stream of oil for directional control, without over-spray. Safe for metals; will not harm painted surfaces. Contains Molybdenum Disulfide.



**OSHA MSDS**  
[MSDS #45](#)

**SPEC SHEET**  
[Spec Sheet](#)

Prod. No.	Size	Pack	Note	Bar Code
40300	12 oz.	12	-	032628403000

### 300 degree plumbers grease

 [Made in the USA](#)

Valve and faucet stem grease — petroleum oil-based. Lubricates stems of valves, faucets, and ballcocks. Excellent for steam and hot water plumbing. Non-melting, non-hazardous. Waterproof. Prevents corrosion. Withstands temperatures from -20° to 300°F.



**OSHA MSDS**  
[MSDS #39](#)

**ANSI MSDS**  
[MSDS ANSI #381](#)

**SPEC SHEET**  
[Spec Sheet](#)

Prod. No.	Size	Pack	Note	Bar Code
40601	2 oz.	24	-	032628406018

### duck butter®



Prod. No.	Size	Pack	Note	Bar Code
40501	2 lb.	12	-	032628405011
40506	8 lb.	4	-	032628405066

\* Labeled for Canada

+ Canadian Compliant

"We've got to take care of our customers." That's been the Hercules creed since 1915 when founder Sam Wander opened our doors.

Contact us by phone, e-mail, fax or good ole US mail.

Hercules Chemical Company, Inc.

111 South Street

Passaic, NJ 07055 USA

(973) 778-5000

TEL 800-221-9330

FAX 800-333-3456

EMail: [Info@herchem.com](mailto:Info@herchem.com)

**Stay in touch, and we'll do the same.**



**CONTACT**

**Search  
Our Site**

**Please Note:**

**Use of the wrong plumbing product or misuse of a product can result in health risks, property damage and/or code violations. When in doubt consult a qualified building official or the manufacturer's technical specialists. Think Health and Safety First.**