* PRODUCT INFORMATION *

HUSKEY ™ ENCLOSED MOLY GEAR OILS

DESCRIPTION

HUSKEY MOLY GEAR OILS are all-purpose extreme oils fortified with colloidal moly. They are made from the highest quality selected base oils and additives available. **HUSKEY MOLY GEAR OILS** have been compounded to be more reliable and last longer even under the toughest conditions. These high quality oils have been compounded to give easier gear action during colder temperatures and yet give extra protection in high temperature applications. **HUSKEY MOLY GEAR OILS** meet or exceed most *major specifications and perform to almost all equipment requirements.

USAGE

HUSKEY MOLY GEAR OILS are extremely versatile; formulated to take over where conventional oils leave off. These oils may be used on all worm, spur, herringbone and planetary gears. They were designed primarily for harsh conditions found in industrial gear applications, but are excellent for automotive and agricultural uses, such as: manual transmissions, differentials, steering boxes, etc.

ADVANTAGES

<u>ALL-PURPOSE</u>: Engineered to fit a wide variety of applications even under the most demanding conditions

PLATING ACTION: Fortified with sub-micron size moly particles, which impregnate the metal surface, filling in metal imperfections. Adds new life to old gears and extended life to new ones.

FRICTION IS LOWERED: by the unique quality of moly reducing contact area temperature resulting in increased working life of both the oils and gears.

COST REDUCTION: is accomplished by increased parts life, less down time and extended lubricating cycles.

- * Meets API GL-4, GL-5 and GL-6 requirements
- * Meets Mil-L2105C requirements

- * Meets U.S. Steel Specification 224
- * Meets AGMA 250.03 requirements



HUSKEY Specialty Lubricants

manufactured by HUSK-ITT Corporation / SPECIALTY LUBRICANTS Corporation

Western Region Office: 1580 Industrial Avenue, Norco, California 92860 (951) 340-4000 · Fax: (951) 340-4011 (888) 4-HUSKEY · www.huskey.com Eastern Region Office: 8300 Corporate Park Drive, Macedonia, Ohio 44056 (330) 425-2567 · Fax: (330) 425-9637 (800) 238-LUBE

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TYPICAL SPECIFICATIONS

DESCRIPTION: *HUSKEY* Product: Enclosed Moly Gear Oil

Color: Moly Grey Base Oil: Petroleum

Base Solid: Molybdenum Disulfide

<u>TEST</u>	<u>ASTM</u> METHOD	90wt_	140 wt	85 w-140
Base Oil Viscosity, SUS @ 100°F SUS @ 210°F	D-445 D-445	1100 90	2300 140	2100 132
Viscosity Index, min.	D-2270	92	93	94
Gravity, API		22.4	21.3	33.6
Pour Point, °F	D-97	0	-3	-4
Flash Point, °F	D-92	470	518	500
Rust Test	D-665	PASS	PASS	PASS
Timken OK Load, lbs.	D-2509	70	70	70
Oxidation Test	D-943	PASS	PASS	PASS

PACKAGE AVAILABILITY

1 gal. Jugs (4/cs), 5 gal. Pail, 15 gal. Keg and 55 gal. Drum

The name of this product or group of products is for product identification only. HUSK-ITT CORPORATION makes no warranties, representations or conditions of any kind expressed or implied whether for merchantability or fitness with respect to these products. The final determination of the suitability of the products for the application contemplated by the user is the sole responsibility of the buyer. HUSK-ITT CORPORATION sales personnel are not authorized to amend this warranty limitation.

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