CLEANERS

HUSKEY MULTI PURPOSE CLEANER

A pure non-caustic highly concentrated product. It is bio-degradable and a safe, effective and economical detergent powder. Formulated to remove the most stubborn tars, greases, oils, drilling fluids, etc. Does not deteriorate painted surfaces and leaves no film on area applied. May be used as a free-rinsing washing solution or in steam cleaners.

SPRAY LUBRICANTS

HUSKEY CHAIN & CABLE LUBE

A unique thin film lubricant spray formulated with extreme pressure properties to prevent wear and corrosion of chain and cables. The translucent film is nearly invisible and dry. Will not pick up abrasive dirt to cause wear. Also available in bulk form.

HUSKEY RUST RELEASE

An extra heavy duty penetrating fluid formulated with a unique synthetic wax to penetrate into rusted, corroded or frozen parts to ease break-out. It displaces moisture; leaving a long-lasting wax-like lubricant and protective film. Also available in bulk form.

HUSKEY MULTI-METAL CORROSION PROTECTOR 400B

A light amber colored, heavy duty, biodegradable, dry film corrosion preventative that penetrates into cracks and crevices of metal surfaces. When applied, it leaves behind an excellent corrosion preventative, which does not attract dust and dirt. The corrosion preventative can be washed off with standard soap and water, but does not come off in the rain. Also available in bulk form.

HUSK-ITT CORPORATION will manufacture to your specifications. Complete packaging & labeling needs, with minimum order requirements.

For More Information, or Your Nearest Distributor, Please Call 1-888-4-HUSKEY (1-888-448-7539)











HUSK-ITT Corporation/ **SPECIALTY LUBRICANTS Corporation**

Western Region Office:

1580 Industrial Ave. Norco, CA 92860-2946 Phone: (951) 340-4000 Fax (951) 340-4011 888-4-HUSKEY www.HUSKEY.com

Eastern Region Office: 8300 Corporate Park Dr. Macedonia, OH 44056 Phone: (330) 425-2567 Fax: (330) 425-9637 800-238-LUBE

HUSKEY

Specialty Lubricants OILFIELD, MINING AND ENVIRONMENTAL WELL DRILLING PRODUCTS

Since 1944 "AROUND AND THROUGH THE WORLD"



ANTI-SEIZE & DRILLING PRODUCTS

HUSKEY GOLD KING

A premium product formulated for maximum performance under extreme conditions, including high temperatures (+1500 F). Ensures protections to fine-threaded connections against galling, wash-outs, leaks, corrosion, rust, etc. Provides sealing and lubrication plus torque reduction on break-outs. **GOLD KING** consists of pure metallic zinc, copper flakes and amorphous graphite blended into non-volatile, highly adhesive grease base.

HUSKEY RB-3

Recommended for tool joints and drill collars being used in high temperature drilling operations with journal bearing and tooth bits. Excellent torque reduction on break-outs; eliminates galling and "dry connections".

HUSKEY GOLD BRONZE

Heavy-duty, medium priced anti-seize compound for tool joints and drill collars being used in hard drilling formations with journal bearing and tooth bits. Especially effective for directional drilling. Protects drill string from seizure, belling, galling or leaking. Contains metallic zinc, copper flakes, amorphous graphite along with rust and oxidation inhibitors.

HUSKEY RB-2

Is one of our most versatile anti-seize and thread sealing compounds. Formulated as an anti-seize compound for Drill Collars and Tool Joints and as a sealing compound for Casing and Tubing. Contains pure metallic zinc and amorphous graphite blended into a high temperature grease base. Particularly effective for directional hole drilling.

HUSKEY 888

Is our economy oriented non-metallic all purpose Drill Collar and Tool Joint compound. Designed to provide excellent protection to both rotary tool joints and drill collars operating in medium depth holes. Due to its unique additives *HUSKEY* 888 is an excellent choice as a sealing compound for casing and tubing.

HUSKEY API SPECIAL

A high pressure thread sealing compound that represents the industry standard for tubing and casing in deep high pressure wells due to its high percentage (64%) of lubricating solids. This product is adapted from API Bulletin 5A2.

HUSKEY Z-40, Z-50, Z-60

These compounds are formulated to conform to recommendations set forth by the APE in their Appendix F Spec.7: Specification for Rotary Drilling Equipment. Z-40 (40% zinc), Z-50 (50% zinc) and Z-60 (60% zinc) are made with pure metallic zinc blended into high-quality base grease. Recommended for use on tool joints and drill collars in high torque, heavy weight, high speed drilling in hard formations. Contains less than .03% sulfur. Also recommended by tool joint and bit manufacturers.

HUSKEY C-70-XL

A heavy-duty anti-seize and lubricating paste containing a high percentage of metallic powdered zinc homogenized into an extreme pressure, non-melting grease base. Designed for rock drill steel joints and couplings used in "rope socket" percussion drilling operations.

ENVIRONMENTAL PRODUCTS

HUSKEY ENVIRO-EEZ

An environmentally responsible, non-metallic, non-petroleum, multi-purpose tool joint compound which can be used throughout the entire drill string. Formulated with a balanced blend of natural inorganic anti-wear and anti-corrosion additives, homogenized into a non-melting synthetic grease base.

HUSKEY MONITOR WELL DRILLING COMPOUND

A high-performance, synthetic thread compound engineered for use on critical monitor well drilling applications. Contains no petroleum hydrocarbons, heavy metals, dyes or other compounds that would interfere with the monitor instrumentation.

ANTI-SEIZE AND SEALANTS

HUSKEY FG-1800

A multi-functional, synthetic, food grade (*NSF/U.S.D.A. H-1 Registered) anti-seize and thread sealant fortified with PTFE. This non-toxic, non-drying anti-seize and thread sealant compound is a dependable quality sealant for all threaded connections on lines carrying a wide variety of liquids and gases. Due to its outstanding anti-seize and lubricity characteristics, it protects threaded fasteners from seizing and galling at temperatures up to 1800°F.

*NSF/U.S.D.A H-1 Registered

KOSHER APPROVED

HUSKEY TFX-10

A non-toxic, non-drying, thread sealing compound containing PTFE. Formulated to produce a leak-proof seal on all threaded connections in a wide variety of services. Does not contain any solvents, lead, graphite, moly or clay filler.

HUSKEY 400

An economical, multi-purpose, non-toxic, non-drying thread sealing and anti-seize compound. Designed to provide a leak-proof seal on all threaded connections on lines carrying numerous types of liquids and gasses in a wide variety of industries. **HUSKEY 400** does not contain any solvents, lead, graphite, moly or clay fillers.

HUSKEY MOLLY PASTE

An extra heavy-duty anti seize and assembly lubricant using a special blend of lubricating solids including molybdenum disulfide (moly) to prevent galling during start-up operations. Reduces torque and distortion during press fitting, and protects against fretting and cold welding of moving parts.

HUSKEY 2000

A semi-synthetic anti-seize compound homogenized with the optimum blend of lubricating and metallic solids to give complete parts protections to threaded fittings, tools, and metal surfaces in harsh environments and temperature to +2000°F.

HUSKEY 684 NICKEL ANTI-SEIZE LUBRICANT

A heavy-duty anti-seize and lubricating paste containing a balanced blend of pure nickel and graphite, homogenized into a semi-synthetic non-melting grease base. Designed to provide complete parts protection on threaded fittings and all metal surfaces subjected to harsh environments or high temperature to +2600°F.

HUSKEY 341 COPPER ANTI-SEIZE

A heavy-duty, economical industrial anti-seize and lubricating paste containing a balanced blend of copper and graphite powder in a no-melt petroleum base grease. Protects metal parts and fasteners subjected to harsh environments and high temperatures up to 1800°f.

HUSKEY 577 ALUMINUM ANTI-SEIZE

A heavy-duty, economical industrial anti-seize and lubricating paste containing very finely divided aluminum and graphite particles homogenized into a special no melt petroleum grease. Protects metal parts and fasteners subjected to harsh environments and high temperature up to 1600°F.

*N.S.F. H-1 Registered (Formerly U.S.D.A. H-1 Rated) is an approval granted by NSF International for a lubricant that would be used in areas where there is possibility of contact to food products.