



KLEERGEL®

ENVIRONMENTALLY FRIENDLY, SYNTHETIC GREASE



ISO-9001:2015 Certified Company - FM537405





Kleergel® is a chemically manufactured, highly engineered synthetic lubricant, environmentally friendly and non-toxic.

KLEERGEL®'S HEAVY DUTY SYNTHETIC GREASE

This high performance synthetic grease is a non-staining, non-toxic multipurpose lubricant which outperforms all petroleum based greases and many synthetic greases. Kleergel®'s product is free of contamination and performs extremely well at high and low temperatures and under demanding conditions.

Synthetic lubricants, by nature, are not as easily prone to oxidation, emulsification and other destructive chemical reactions as petroleum based greases. Kleergel® further improves the performance of its grease with special anti-wearing, anti-rusting and anti-oxidative additives.

Petroleum based greases contain impurities which reduce film strength and decrease wear protection. These greases are produced by adding thickeners (calcium, sodium, lithium) to petroleum based oils, which form harmful deposits at high temperatures and solidify at low temperatures.

BENEFITS:

- Reduces cost by lasting on average four times longer than petroleum based lubricants
- Non-flammable, non-staining, non-toxic, clear and environmentally safe
- Machinery wears less and runs cooler, thus increasing its life expectancy
- Decreases friction, thereby reducing energy consumption
- Replaces all other specialized products, thus reducing inventory and confusion
- Reduces maintenance costs



KLEERGEL® Vs PETROLEUM BASED LUBRICANTS

Kleergel®	Petroleum Based Lubricant
Special ingredients provide excellent viscosity and film strength to reduce wear	Hardens at low temperature
Continuous operation temperatures at 350 °F and 500 °F for intermittent use	Forms gummy deposits and carbon at high temperatures
Contains no impurities and remains flexible at -50 °F	Contains impurities that may cause harmful viscosity changes and decrease wear protection

MATERIAL SPECIFICATIONS

Shelf life - >10 years
Dielectric strength - 500 volts/mil (ASTM-D149)
Water content - (Karls Fisher Method) <.001%
Salt spray test - Pass (ASTM D2596)
Solubility in water - Insoluble

FEATURES:

- Non-toxic and non-staining with clear appearance
- Excellent adhesion – will not drip, run or evaporate
- Will not damage wood, leather, plastic, fabrics, metals or painted surfaces
- Maintains good viscosity over wide temperature ranges (-50 °F to 500 °F)
- Has antioxidant, anti-corrosive and anti-wear additives to ensure prolonged use (about four times longer life than conventional petroleum grease)
- Dielectric – will not conduct electricity
- Compatible with conventional petroleum based greases
- Biodegradable and non-flammable
- 100% synthetic with no petroleum distillates or contaminants
- Hydrophobic – 100% waterproof and will not wash out with hot, cold or salt water
- Industrial grade lubricant that is safe to use on bicycles, recreational vehicles, boats, automobiles and an unlimited number of household items
- Thixotropic properties provide excellent viscosity characteristics which ensure continued protection during wide temperature and load shearing changes
- USDA H-1 Category approved – meat and poultry plants with incidental food contact

KLEERGEL® CAN BE USED FOR BUT NOT LIMITED TO:

Ball and roller bearings
Plain and anti-friction bearings
Wheel bearings
Disc brake assemblies
Paving equipment
Food processing equipment
Switch assemblies
Water pumps
Chassis points
Derailers
Fishing reels
Forklifts
Cams
Cables
Fifth wheels
Valves
Freezers
Ovens
Blowers
Fans
Chains
Latches
Car doors
Hand trucks
Radio antenna assemblies
Gaming machines
Snow removal equipment
Electronic equipment
Electric motor bearing
Conveyors
Open gears
Parking meters
Slides
Hinges
Garage door tracks
Industrial machinery

KLEERGEL® CAN REPLACE PETROLEUM BASED GREASES FOR:

- Lithium, Calcium, Bentone, and Aluminum complex greases
- High temperature grease
- Low temperature grease
- Food grease
- Dielectric grease
- Multipurpose grease
- Electric motor grease
- Bearing grease
- Valve sealant
- O-ring lubricant
- Wheel bearing grease
- Marine grease

Criteria for Replacing Petroleum Based Greases with Kleergel® Synthetic Grease

1. Kleergel® synthetic grease has a National Lubricating Grease Institute (NLGI) rating of #2 for grease thickness. This is the same thickness of most multipurpose and bearing greases. Kleergel® also manufactures a thicker NLGI #3 grease.
2. Temperature Range: Kleergel® synthetic grease will replace all greases that operate within a temperature range of -50 °F to 500 °F.
3. Application: Kleergel® synthetic grease can replace greases used for almost all applications except those that are used in extreme shock and pressure environments where molybdenum disulfide (Moly grease) or anti-seize lubricant is recommended.

Kleergel® Heavy Duty Synthetic Grease is also available in 5 gallon pails and in convenient 11 oz. spray cans.



KLEERGEL® HEAVY DUTY SYNTHETIC GREASE AVAILABLE IN:

- 11 oz. spray cans (12 per box – 12 lbs.; Dimensions of Box: 11" x 8 1/2" x 8 1/2")
- 14 oz. cartridges (12 per case – 11 lbs.; Dimensions of Box: 9 1/2" x 7" x 10")
- 5 gallon pails (35 lbs.; Dimensions of Pail: 12 1/2" diameter x 15" tall)
- 115 lb. drum (124 lbs. total; Dimensions of drum: 15" diameter x 27" tall)

OTHER PRODUCTS AVAILABLE

- Kleerband® Flange Band Protectors
- Radolid® Bolt and Nut Protection Caps
- Casing Insulators and End Seals
- Innerlynx® - Modular Mechanical Seals
- IsoJoint® - Monolithic Isolators
- Foreman Nite Caps - temporary pipe plugs
- Standard Isolating Gasket Kits
- Integra SSA® - Cathodic Isolating Gasket Kits



PO Box 60399 • Lafayette, Louisiana 70596-0399

800-315-6009 • 337-233-6116 • FAX 337-232-3860

E-Mail: sales@apsonline.com • Website: www.apsonline.com



Distributed by:

Advance Products & Systems, LLC is not responsible for errors printed in this brochure.

Advance Products & Systems, LLC shall repair or replace (within the limitations of such applicable express written warranty as may be issued by it) any product or portions thereof, which prove to be defective in workmanship or material for a period of 12 months from shipment date. The foregoing in lieu of all warranties, express or implied, and all other obligations or liabilities on the part of APS, on account of the product which it may sell. In no event shall APS be liable for consequential or special damages: nor except as it may otherwise specifically agree in writing, installation, or other work which may be done upon or in connection with the product by APS/the distribution/dealer or others. THE LIMITED WARRANTIES PROVIDED IN THIS AGREEMENT AND THE OBLIGATIONS AND LIABILITIES OF APS ARE THE ONLY WARRANTIES MADE BY APS AS TO THE PRODUCT. APS MAKES NO EXPRESS OR OTHER IMPLIED WARRANTIES, BY COURSE OF DEALING, USAGE OF TRADE, MERCHANTABILITY, FITNESS FOR A PARTICULAR USE (WHETHER GENERAL OR SPECIFIC), OR OTHERWISE.

KleerGel®'s Heavy Duty Synthetic Grease

This high performance synthetic grease is a non-staining, non-toxic multipurpose lubricate which outperforms all petroleum based greases and many synthetic greases. Compared to petroleum-based greases, which contain many impurities, KleerGel's product is free of contamination and is one reason why it performs better at higher and lower temperatures and under more demanding conditions.

Synthetic lubricants by their nature are not as easily prone to oxidation, emulsification and other destructive chemical reactions, which are inherent to petroleum-based greases. KleerGel further improves the performance of its grease by adding special anti-wearing, anti-rusting, and anti-oxidative additives.

Petroleum based greases contain impurities which reduce film strength and decrease wear protection. These greases form by adding thickeners (calcium, sodium, lithium) to petroleum based oils, which form harmful deposits at high temperatures and solidify at low temperatures.

Benefits of KleerGel's Multi-Purpose Synthetic Grease

- Non-toxic and non-staining with clear appearance
- Excellent adhesion – will not drip, run or evaporate
- Will not damage wood, leather, plastic, fabrics, metals or painted surfaces
- Maintains good viscosity over wide temperature ranges (-50°F to 500°F)
- Has anti-oxidant, anti-corrosive and anti-wear additives to ensure prolonged use (about four times longer life than conventional petroleum grease)
- Dielectric – will not conduct electricity
- Compatible with conventional petroleum based greases
- Biodegradable and non-flammable
- 100% synthetic with no petroleum distillates or contaminants
- Hydrophobic – 100% waterproof and will not wash out with hot, cold or salt water
- Industrial grade lubricate that is safe to use on bicycles, recreational vehicles, boats, automobiles and an unlimited number of household items
- Thixotropic properties provide excellent viscosity characteristics which insures continued protection during wide temperature and load shearing changes