

Product Line

BUSINESS AND CONSUMER CATALOG



WWW.NANOSLICKLUBRICANTS.COM



Tungsten Disulfide Dry Lubricant

99.9% Pure Tungsten Disulfide (WS2) for the best lubricant on the market. Withstands tremendous temperature ranges of -450° F to +1200° F, and extreme pressures up to 300,000psi.

UPC	SIZE
783583406536	3oz. Jar
783583406529	1LB. Tub
783583406543	5LB.Tub



Black Widow Firearm Grease

Developed with the firearm owner in mind, this is the firearm grease you will ever need! State-of-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide.

UPC	SIZE
783583406550	3oz. Jar
783583406567	14oz. Cart
783583406680	1LB. Tub



Heavy-Duty Grease

Designed to fit the high demands of heavy equipment! Highly resistant to rust, water, and humidity in the environment and it offers exceptional mechanical stability under high shear.

UPC	SIZE
783583406574	3oz. Jar
783583406581	14oz. Cart
783583406598	1LB. Tub



Extreme Pressure Grease

Consists of a state-of-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide (0.6 micron), and our own special blend of rust and corrosion inhibitors.

UPC	SIZE
783583406628	3oz. Jar
783583406796	14oz. Cart
783583406642	1LB. Tub



Tungsten Marine Grease

Designed specifically for wet conditions and is based on advanced technology that improves lubrication properties by decreasing friction and wear, thereby extending gear life.

UPC	SIZE
783583406659	3oz. Jar
783583406666	14oz. Cart
783583406673	1LB. Tub



Tungsten All-Weather Grease

Tungsten All-Weather Grease is ideal for use anywhere the most extreme temperatures and pressures demand a superior grease that can withstand extreme conditions.

UPC	SIZE
783583406604	3oz. Jar
783583406611	14oz. Cart
783583406635	1LB. Tub



Qualities of NanoSlick Extreme Pressure Grease:

- * Patented synthetic NLGI Grade 2, heavy-duty, multi-purpose lubricant with addition of PTFE micro powders
- * Tungsten Disulfide has the lowest coefficient of friction 0.03%, unmatched by either Graphite,
- Teflon or Molybdenum Disulfide (MolyB)
- * Proprietary blend of rust and corrosion inhibitors.
- * Low and High Temperature Resistance
- * Extremely High Load Bearing Capability
- * Applications are unlimited and could be tried with every conceivable idea
- * Designed specially for heavy load and pressure applications.

NanoSlick Extreme Pressure Grease is ideal for use anywhere the most extreme temperatures and pressures demand a superior grease that can withstand extreme conditions. NanoSlick Extreme Pressure Grease has ideal properties for bearing grease application and is useful for both high load and impact load applications. This is the case because of its strong resistance to abrasion and its impressive extreme pressure properties.

NanoSlick Extreme Pressure Grease's exceptional extreme pressure (EP) properties and high load bearing properties are due to the tungsten disulfide particles it contains (tungsten disulfide has a high load bearing property of 300,000 psi). Tungsten disulfide, one the most lubricious materials one the planet, can offer a dry lubricity that no other substance can match and is the superior disulfide for use in high temperature and high pressure applications. Tungsten disulfide grease can be used in place of molybdenum disulfide grease (sometimes referred to as moly disulfide grease) and graphite grease, to the betterment of the operation. Molybdenum and tungsten come from the same chemical family and have been around equally long, and although molybdenum has traditionally been the more popular choice (due to easy availability and previous lower cost), its rising cost has put it in a comparable price range with tungsten. It is now more economically feasible to use tungsten disulfide, which is a superior disulfide as it is both heavier and more stable than molybdenum.

NanoSlick Extreme Pressure Grease is highly resistant to rust, water, and humidity in the environment and it offers exceptional mechanical stability under high shear. NanoSlick Extreme Pressure Grease is equipped to take on the most extreme temperature conditions. Not only does NanoSlick Extreme Pressure Grease have a very high dropping point, it also has the lowest coefficient of friction when compared to any other high temperature greases.



Tungsten Extreme Pressure Grease

NanoSlick Extreme Pressure Grease is based on advanced technology that improves lubrication properties by decreasing friction and wear, thereby extending gear life. NanoSlick Extreme Pressure Grease consists of a state-of-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide (0.6 micron), and our own special blend of rust and corrosion inhibitors, making NanoSlick Extreme Pressure Grease the slickest, highest quality professional grease on the market!





Tungsten Ultra Low-Friction Grease



Qualities of NanoSlick Ultra Low-Friction Grease:

- * Patented synthetic NLGI Grade 2, heavy-duty, multi-purpose lubricant with addition of PTFE micro powders
- * Tungsten Disulfide has the lowest coefficient of friction 0.03%, unmatched by either Graphite, Teflon or Molybdenum Disulfide (MolyB)
- * Proprietary blend of rust and corrosion inhibitors.
- * Low and High Temperature Resistance
- * The lowest co-efficient of friction of any Tungsten lubricant product.
- * Tested under the most extreme friction applications
- * Designed specially for applications that require low fricition with surface protection

NanoSlick Ultra Low-Friction Grease is ideal for use anywhere applications require the lowest friction from a superior grease. NanoSlick Ultra Low-Friction Grease has ideal properties for bearing grease application and is useful for both slides and rails. This is the case because of its strong resistance to abrasion and its impressive Ultra Low-Friction properties.

NanoSlick Ultra Low-Friction Grease's exceptional Ultra Low-Friction (LP) properties and high load bearing properties are due to the tungsten disulfide particles it contains (tungsten disulfide has a high load bearing property of 300,000 psi). Tungsten disulfide, one the most lubricious materials one the planet, can offer a dry lubricity that no other substance can match and is the superior disulfide for use in high temperature and high pressure applications. Tungsten disulfide grease can be used in place of molybdenum disulfide grease (sometimes referred to as moly disulfide grease) and graphite grease, to the betterment of the operation. Molybdenum and tungsten come from the same chemical family and have been around equally long, and although molybdenum has traditionally been the more popular choice (due to easy availability and previous lower cost), its rising cost has put it in a comparable price range with tungsten. It is now more economically feasible to use tungsten disulfide, which is a superior disulfide as it is both heavier and more stable than molybdenum.

NanoSlick Ultra Low-Friction Grease is highly resistant to rust, water, and humidity in the environment and it offers exceptional mechanical stability under high shear. NanoSlick Ultra Low-Friction Grease is equipped to take on almost any low-friction applications. Not only does NanoSlick Ultra Low-Friction Grease have a very high dropping point, it also has the lowest coefficient of friction when compared to any other greases.

Tungsten Ultra Low-Friction Grease

NanoSlick Ultra Low-Friction Grease is based on advanced technology that improves lubrication properties by decreasing friction and wear, thereby extending gear life. NanoSlick Ultra Low-Friction Grease consists of a state-of-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide (0.6 micron), and our own special blend of rust and corrosion inhibitors, making NanoSlick Ultra Low-Friction Grease the slickest, highest quality professional grease on the market!





Tungsten Disulfide Dry Lubricant

We use only 99.9% Pure Tungsten Disulfide (WS2) for the best lubricant on the market. Rated by scientists as the most lubricious material on the planet, offering a dry lubricity that no other substance can match! It was originally developed for NASA by Stanford University, and now a Formula 3000 Racing Team owes its success to using Tungsten Disulfide (WS2), and now your customers can use the same technology!

NanoSlick Lubricants Tungsten Disulfide Powder consists of the purest 99.9% Tungsten Disulfide (WS2), and is unmatched in its exceptional ability to withstand even the most extreme conditions such as corrosion, rust, tremendous temperature ranges of -450° F to +1200° F, and extreme pressures up to 300,000psi. Tungsten Disulfide is rated better than Titanium, Teflon, Graphite and MolyB lubricants! Simply put, it is the last dry lubricant you will ever need!

NanoSlick Lubricants™ Tungsten Disulfide Powder Features:

- * Inert, non-toxic, non-corrosive (So, really, environmentally friendly!)
- * Functionally lubricant from -450°F to +1200°F (cryogenically stable)
- * Impervious to solvents (even chlorinated variants) and refined fuels
- * Applied at room temperature with molecular adhesion from 120psi+
- * Molecularly bonded as a dry coating with only 0.5 micron buildup
- * Resists carbon build-up and will NOT peel, flake, or chip away
- * Provides full (100%) lubricity throughout the entire structure
- * Retains the dimensional integrity of the bonded substrate
- * Reduces mechanical lubrication problems on treated parts
- * Enhances structural performance and component service life
- * Eliminates issues with excessive wear, noise, and component seizures
- * Withstands over 300,000 psi of load, subjective to substrate limitations
- * Provides an ultra low frictional co-efficient at μ =0.030 dynamic range (μ =0.070 to 0.090 static)

NanoSlick Lubricants[™] Tungsten Disulfide Powder Benefits:

- * Low Co-efficient of Friction (0.030)
- * Anti-Galling / Anti-Seizing
- * Wear Reduction
- * Compatible with other Lubricants, Fuels and Gases
- * Does Not Change Material Characteristics
- * Unique Surface Appearance
- * Use Where Other Lubricants are Unacceptable
- * Environmentally Safe

NanoSlick Lubricants™ Tungsten Disulfide Powder Qualities:

* Is an extensively modified lamellar composition of Tungsten Disulfide.

* Molecularly bonds to most materials and platings.

* Transmigrates into the molecular structure of the substrate and can only be eliminated by removing the bonded substrate.

* Is inert, inorganic, non-toxic, non-corrosive and resistant to most fuels, solvents and acids. It is compatible with and enhances the performance of ALL oils and greases.

* Can withstand loads to 350,000 psi (aprox. 2,450 MPa) and Working Temperature Range from -450° F to +1200° F in normal atmosphere

* Suited for Vacuum Environment Lowest outgassing amongst all dry film lubricants at -350°F to +2400°F (-188°C to

+1316°C), even at 10 -14 torr (10 to the power of -14)

* Friction freedom can reduce or overcome conventional lubrication problems, improving performance and/or extending service life.

* Maintains the dimensional integrity of the substrate to within 0.5

Tungsten Marine Grease

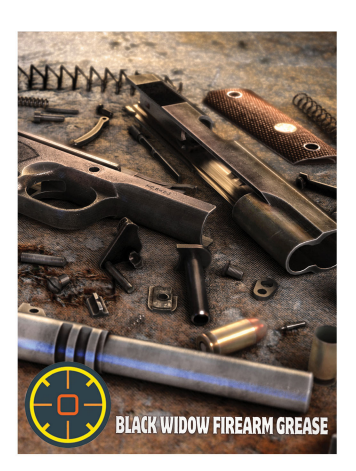
NanoSlick Lubricants Tungsten Marine Grease is specifically for wet conditions and is based on advanced technology that improves lubrication properties by decreasing friction and wear, thereby extending gear life. NanoSlick Lubricants Tungsten Marine Grease consists of a stateof-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide (0.6 micron), our own special blend of rust and corrosion inhibitors.

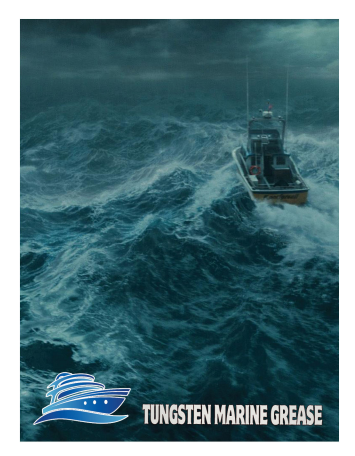
Features:

Extreme Pressure Lubrication Superior Surface Protection against extreme loads Excellent Corrosion Protection Water-Resistant 600F Drop Point NGLI Grade 2 Low coefficient of friction Will not dro, run or evaporate Impervious to saltwater

Applications:

Bearings, Axles, Winches, Pulleys, Capstans, Anchor Systems, Mounts, Swivels, Propellers, Trailers, Rollers, Steering Mechanics, and much more.





Black Widow Grease

Developed with the firearm owner in mind, this is the firearm grease you will ever need! State-of-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide.

Protects against high friction by molecularly bonding to the substrate and filling in the imperfections and already damaged areas, to provide a smooth lubrication. Black Widow Grease significantly reduces friction and wear which improves reliability, accuracy, and lengthens the life of the firearm.

This is the future of firearm care and maintenance, designed with nano-lubricants, forming a bond directly to the substrate. Reducing friction ten times better than traditional greases. Provides smooth, clean operation in the extreme cold, and will hold up under extreme heat (-100°F to 750°F).

Features:

100% Synthetic Wide Temperature Range Non-Melting Water and Steam Resistant Infused with 99.9% Pure Tungsten Disulfide

Tungsten All-Weather Grease

NanoSlick Lubricants Tungsten All-Weather Grease is ideal for use anywhere the most extreme temperatures and pressures demand a superior grease that can withstand extreme conditions. NanoSlick Lubricants Tungsten All-Weather Grease has ideal properties for bearing grease application and is useful for both high load and impact load applications. This is the case because of its strong resistance to abrasion and its impressive extreme pressure properties. Consists of a state-of-the-art premium plus, water-resistant grease infused with 99.9% pure Tungsten Disulfide, and our own special blend of rust and corrosion inhibitors.

You can tell Mother Nature to bring it on!

Features:

Exceptional stability and will not harden in storage or use Stays in place during use for extended periods Retains its consistency even at high temperatures Does not bleed, tightly holds the oil with the grease Provides load carrying cpabilities without heavy metals

Applications:

Snowmobiles, ATVs, Ski Equipment, Recreational Vehicles, Chain Saws, and more.





Tungsten Heavy-Duty Grease

Designed to fit the high demands of heavy equipment! Highly resistant to rust, water, and humidity in the environment and it offers exceptional mechanical stability under high shear.

Protects against high friction by molecularly bonding to the substrate and filling in the imperfections and already damaged areas, to provide a smooth lubrication. Black Widow Grease significantly reduces friction and wear which improves reliability, accuracy, and lengthens the life of the firearm.

NanoSlick Lubricants[™] Heavy-Duty Grease is equipped to take on the most extreme temperature conditions. Not only does NanoSlick Lubricants[™] Heavy-Duty Grease have a very high dropping point, it also has the lowest coefficient of friction when compared to any other high temperature greases.

Applications:

Heavy Machinery, Manufacuturing Equipment, Construction Equipment, Vises, Clamps, and more.

ANNOUNCING OUR LATEST PRODUCT!

Tungsten Fishing Reel Lubricants are used worldwide by anglers because they rely on the highest quality lubricants available to protect their gear and keep it operating at peak performance! These are not your ordinary lubricants, they are formulated with Tungsten Disulfide and designed to operate under even the most severe conditions. The only fishing reel lubricant with 99.9% pure Tungsten Disulfide. Tungsten Fishing Reel Grease is designed specifically to meet the needs of both saltwater and freshwater reels by using Tungsten Disulfide Nano-Particles to create smoother and longer casting.

Tungsten Fishing Reel Grease!

BENEFITS

- Increased Casting Distance
- Smoother operation and less vibrations
- Extended Reel Lifetime
- Significantly lessens parts wear
- Reduced Maintenance Periods





WWW.NANOSLICKLUBRICANTS.COM