



Innovative Lubricant Solutions to Move Forward

INTERFLON





Lubrication solutions

Contents :

About INTERFLON	1
Lubrication with MicPol® technology	2
Overview Industry and Certifications	3
INTERFLON Oils	4 - 8
INTERFLON Greases	9 - 15
INTERFLON Cleaners	16 - 18
INTERFLON Coatings	19
INTERFLON Hardware Tools	20 - 21

Icons :

Multi Use	:	
Load	:	
De-Rusting	:	
Low Temp.	:	
High Temp.	:	
Low Speed	:	
Water Resistance:		
Auto Lubrication:		

Chain	:	
Bearing	:	
Gearbox	:	
Open Gear	:	
Hydraulic	:	
Pneumatic	:	
Nuts Bold	:	
Engine	:	

PT. INTERFLON INDONESIA

Jakarta Head Office
Rukan Taman Meruya Blok M62
Jakarta Barat 11620
P. +62 21 – 5867163/64

Surabaya Office
Wisma SIER Lt. 4
Surabaya 60293
P. +62 31 – 8431205

Website : www.interflon.com
FB/IG : @interflonid
LinkedIn : @interflonid
Email : Indonesia@interflon.com

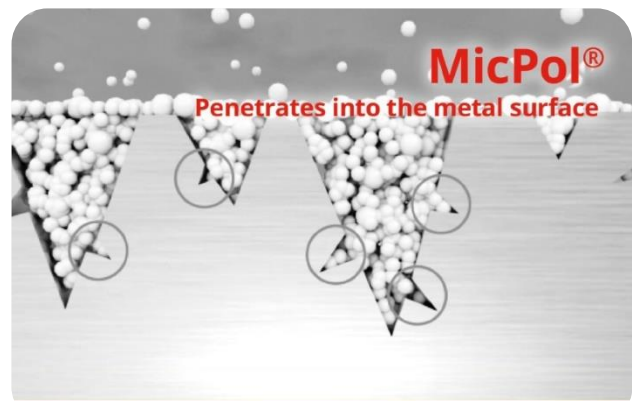


Innovative lubricant solutions to move forward

Interflon manufactures high performance lubricants, cleaners and hardware. Our purpose is to help you to move forward in a constantly evolving world with innovative lubrication solutions. Our lubricants contain **MicPol®**, a unique technology that reduces friction to a minimum.

What is **MicPol®** technology ?

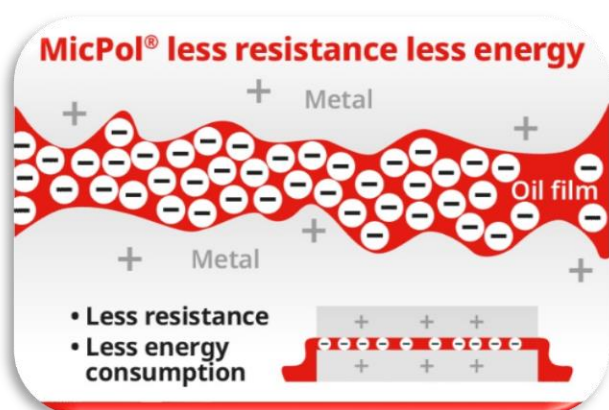
- ✓ **Micronized particles:**
Penetrate into the surface
(particle size of 0.05 – 15 micron)



- ✓ **Polarized particles:**
Adhere to the surface both
chemical and mechanical

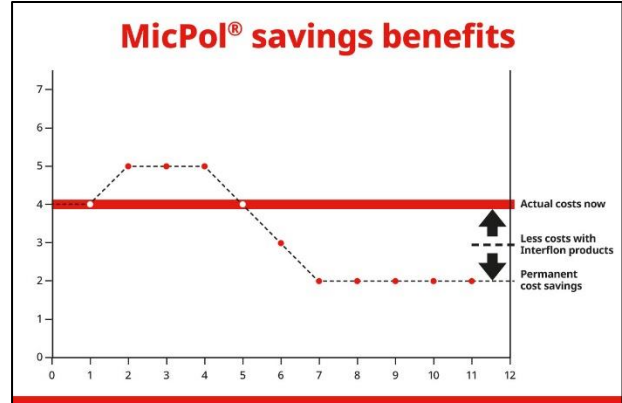
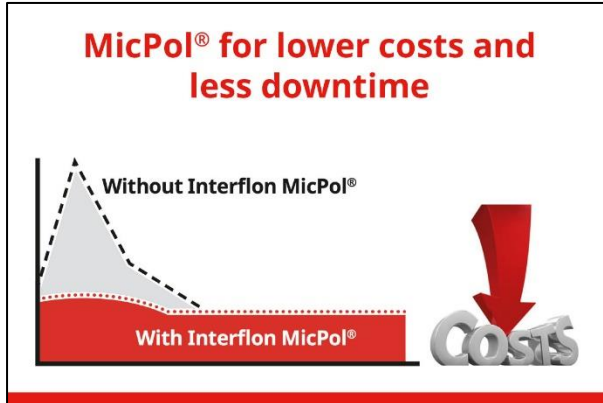
Lubrication with **MicPol®** technology

- Low Friction
- No Metal Contact
- Long Lasting Lubrication Film



Interflon lubricants don't just lubricate! They also protect.

What are the benefits for our customer ?



Interflon products with **MicPol®** reduce friction so much better than conventional oils and greases, the result is:

- ✓ You don't need to lubricate your machines as often
- ✓ They use less energy
- ✓ Machine parts last longer
- ✓ All this leading to less interventions, though less down-time



Interflon's mission:

to save our customers money on energy, maintenance, and replacement.

We've been doing this since 1980!



Transportation



Food



Beverage



Chemicals



Pharmaceuticals



Paper & Allied



Steel Industry



Rubber & Plastic



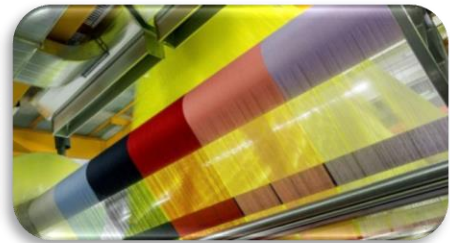
Construction material



Public Services



Leisure Industry



Textiles

Certifications




Description :

Interflon Lube TF is a versatile and long lasting lubricating oil. Highly versatile, dry-film lubricant with **MicPol®** technology. Temperature range : -43°C up to 170°C

Applications :

Excellent choice for the lubrication of chains, cables, sliding tracks, (air) tools, joints, cams, belts, saws, guides, springs, pulleys, threaded parts, bolts, rollers, taps, pins, bushings, valves, conveyors and many other applications.

Advantages :

- Reduced wear
- No stick slip
- No dirt adhesion
- Water resistant
- Strong penetrating
- Good corrosion protection
- Long lasting lubrication
- Excellent rust solvent



INTERFLON LUBE TF

Description :

Interflon Fin Super reduces friction and wear and contains no chlorinated solvents or silicones.

Universal dry-film lubricant with **MicPol®** technology.

Temperature range : -43°C up to 170°C

Applications :

For the lubrication of chains, cables, housings, cylinders, spindles, hinges, shafts, rods, locks, tools, valves, sunroofs, measuring equipment, door seals, weapons etc. Excellent replacement for lubricants with MoS₂ or graphite and silicon spray.

Advantages :

- Reduction of wear
- Water resistant
- Economic in use
- Prevents moving parts/locks from freezing
- Colourless/leaves no stains
- Dissolves rust and frees sticking parts
- Cleans and protects against corrosion
- Contains no chlorinated solvents or silicones

Replaces

- | | |
|-------------------|-----------------------|
| ✓ Penetrating Oil | ✓ Cutting Oil |
| ✓ Chain Spray | ✓ Rust Solvent |
| ✓ Contact Spray | ✓ Dry Lubricant |
| ✓ Gear Spray | ✓ Graphite Spray |
| ✓ Silicone Spray | ✓ Corrosion Protector |



INTERFLON FIN SUPER



Description :

Special dry and transparent coating with **MicPol®** Technology for railway applications which acts like a lubricant.
Temperature range : -45°C up to 170°C

Applications :

S&C Slide chairs, expansion joints, fishplates, mechanical (signaling) equipment, signal wire and pulleys mounted on pulley stakes, locking systems, VCC, VCPM, pulleys and catenary counterweight cables, overhead lines and pantographs.

Advantages :

Makes visual inspection of components easy. Significantly reduces energy consumption and lowers friction. Prevents the adhesion of dirt and dust. Protects against moisture and corrosion. Minor impact on the environment.



INTERFLON LUBE EPR

Description :

Interflon Lube HT is a long life synthetic lubricating oil with **MicPol®** Technology at high temperatures and under very heavy loaded circumstances.
Temperature range : -25°C up to 245°C (short 270°C)

Applications :

For lubrication and protection of moving machinery and installation parts which are exposed to high temperatures, such as bearings and chains of shrinkage furnaces and other applications where high temperature lubrication is required.

Advantages :

- For high temperatures
- For heavy loaded circumstances
- Excellent penetration, also at ambient temperatures
- Very little smoke emission



INTERFLON LUBE HT



Description :

Synthetic high temperature lubricant with **MicPol®** Technology.
Interflon Lube HT/SF is a solvent free alternative to Interflon Lube HT.
Temperature range : -25°C up to 245°C (short 270°C)

Applications :

Suitable for the lubrication of chains, chain rollers, cables, pins, sprockets and many other machine parts. Also suitable for use in automatic lubrication system (fitted with mixing gear or air mixing system).

Advantages :

Long life time at high temperatures, For heavy loaded circumstances, Excellent penetration, also at high temperatures, Very little smoke emission.



INTERFLON LUBE HT/SF



INTERFLON FOOD LUBE

Description :

Interflon Food Lube is an extremely versatile dry film lubricant. Highly versatile, dry-film lubricant with **MicPol®** technology for the food industry.
Temperature range : -20°C up to 180°C

Applications :

For the lubrication of chains, cables, sliding tracks, joints, pivots, cams, belts, elevators, pulleys, threaded parts, bolts, rollers, taps, valves, conveyors and many other moving parts operating in food-stuff environment.

Advantages :

- Contains **MicPol®** Technology for long lasting lubrication
- Reduction of friction and wear
- Strong resistance to water wash-out and spray off
- Resists dirt, dust and other contaminants
- Protects against rust and corrosion
- Economic in use
- High penetration capacity
- NSF H1 approved

Description :

Highly performance, multi-purpose CLP oil with **MicPol®** technology. Temperature range : -10°C up to 100°C.

The Interflon Food Lube G Series reduces friction and wear whilst lower in the oil temperature and power consumption of gearboxes.

Applications :

For lubricating and protecting chains, industrial gearboxes, guide ways, slides, injection moulding machinery and many other oil lubricated machine parts in the food processing and heavy industries.

Advantages :

- Excellent protection against wear, even at high loads
- Resists water and dirt and prevents corrosion
- Reduces power consumption
- Reduced elongation and longer service life of chains
- Longer gearbox oil life at reduced oil temperatures
- NSF H1 approved

Available in ISO VG
100, 150, 220, 320, 460 and 680



INTERFLON FOOD LUBE G

Description :

Premium performance, hydraulic oil with **MicPol®** Technology. Temperature range : -10°C up to 80°C.

Applications :

Suitable for the lubrication of hydraulic systems, gearboxes and oil lubricated bearings, general machine lubrication and in central lubrication systems.

Advantages : For use in petrol, diesel and (LPG) gas engines of cars, trucks, busses, motorbikes, agricultural and construction equipment, forklifts, lawn-mowers, power generators, piston compressors and many other types of vehicles and machines.

- Superior wear and rust protection
- Reduces power consumption, operating temperature and noise
- Reduces leakages and stick-slip on cylinders and valves

Available in ISO VG
32, 46 and 68



**INTERFLON
FOOD LUBE H**



**INTERFLON
FOOD LUBE
PN32**



Description :

High performance pneumatic lubricant with **MicPol®** Technology. Temperature range : -10°C up to 80°C.

Applications :

For compressed air equipment (cylinders, valves, tools), linear guides and chains that are exposed to high loads, dust, dirt, water or in a corrosive environment.

Advantages :

- Provides superior lubrication
- Reduces oil consumption with up to 90%
- Reduces vibrations in air tools
- Reduces stick-slip in valves and cylinders
- Less oil mist
- Superior dry run characteristics
- NSF H1 approved

Description :

Strong penetrating lubricant with Interflon **MicPol®** Technology for heavy loaded chains and guide ways. Temperature range : -10°C up to 100°C

Applications :

For lubrication and protection of chains and guide ways in machines for the manufacture, processing, packaging and transportation of food.

Advantages :

- Excellent protection against corrosion and wear at very high pressures
- Reduces power consumption
- Strong resistance to water wash – out and spray off
- Reduces stretching and binding to chains
- Excellent dry run characteristics
- NSF H1 approved



**INTERFLON
FOOD LUBE G
(Aerosol)**



INTERFLON FINNOLY N251-H

Description :

Interflon Finnoly N251-H, Additive with **MicPol®** Technology for enhancing oil in hydraulic systems.
Temperature range : -20°C up to 150°C.

Applications :

Engineered using Interflon's advanced lubrication technology for providing improved lubricity and protection and the lowest possible internal friction to the moving parts of hydraulic systems.

Advantages :

- Superior reduction of friction and wear
- Reduces power consumption, operating temperature and noise
- Reduces leakages, stick-slip and high impact (shock) loads
- Improved separation from moisture
- Increased service life of the oil thanks to MicPol® Technology

Description :

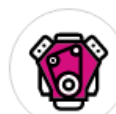
Interflon Finnoly NT 500, Engine oil additive containing Interflon's **MicPol®** Technology. Temperature range : -20°C up to 150°C.

Applications :

used in most engines operating on petrol, diesel, (LPG) and gas.

Advantages :

- Reduces oil consumption and improves fuel economy
- Extends oil change life
- Gives more power and smoother running engine
- Reduces wear
- Makes cold engines start-up easier



INTERFLON FINNOLY NT 500

Description :

Interflon Finnoly T251, Improves transmission oil performance and reduces vibrations and noise well beyond the universal standards. Temperature range : -20°C up to 150°C.

Applications :

For use in industrial gearboxes and rotary vane compressors, including reduction gearboxes with splash and forced lubrication, planetary gearboxes, worm-wheel gearboxes and bevel geared drives. Not suitable for transmissions with wet clutches.



INTERFLON FINNOLY T251

Advantages :

- Smoother gear shifting
- Reduces vibrations, noise and oil temperature
- Reduces energy consumption
- Extends useful oil life
- Provides better seal protection Provides superior lubrication

GREASES - INDUSTRY

Description :

Synthetic grease for high temperatures with **MicPol®** Technology. Provides long lasting protection and lubricating effect under extreme heat and load conditions.

Temperature range : -20°C up to 240°C (short 270°C)

Applications :

For the lubrication of Bearings, Chains, Slides and many other machine parts used Fryers, Ovens and in Industrial and Food-stuff Environments where High Temperatures, Steam or Contaminants rule out the use of conventional greases.

Advantages :

- Excellent protection against wear under extreme temperature conditions
- Exceptionally high temperature performance
- Extends service life and lubricating intervals
- Resists to water and most kind of chemicals
- Transparent, enabling easy visual inspection
- Listed by the NSF®



**INTERFLON
GREASE HTG**



**INTERFLON
GREASE OG**

Description :

Water resistant lithium-calcium complex grease with **MicPol®** Technology for heavily loaded open gears, worm wheels and guides. Temperature range : -10°C up to 120°C

Applications :

Especially suited for the lubrication of all kinds of slow moving open gear transmissions which are exposed to very high pressures and vibrations. Also for parts in corrosive environments with moisture, steam, extreme weather conditions or (salt) water.

Advantages :

- Exceptional, long-lasting reduction of friction and wear
- Excellent protection against wear under extreme temperature conditions
- Strong adhesion to the gears
- Resistant to water washout and spray-off
- Outstanding emergency-run characteristics
- Stands up against very high impact (shock) loads
- Inhibits rust and corrosion
- Fully fledged replacement for grease on bitumen and greases containing graphite or MoS₂
- Transparent, enabling easy inspections





Description :

Semi-fluid grease for gearboxes with **MicPol®** technology. For industrial gearboxes and machine parts with automatic oil and grease lubrication systems. As liquid as an oil, but with much more body at operating temperatures.

Temperature range : -25°C up to 145°C

Applications :

Gearboxes, Central Lubrication Systems, Bearings, Hinges, Transmissions, Spindles, Chains, many more..

Advantages :

- Excellent, long-lasting reduction of friction and wear
- Reduces oil temperature and power consumption
- Much longer lubricant life
- Reduced gearbox leakage
- Outstanding shear stability
- High level of rust and corrosion protection



INTERFLON GREASE MP00

Description :

High performance, multi-purpose grease with **MicPol®** Technology. For optimal lubrication and sealing, with much longer lubrication intervals and very good emergency run characteristics.

Temperature range : -30°C up to 145°C

Applications :

For ball, roller and slide bearings under heavy and varying loads in construction, agricultural and production machinery.

For applications with slow to fast moving parts.

Advantages :

- Suitable for most lubrication points
- Significant reduction in friction and wear
- Reduces grease consumption
- Excellent emergency running properties
- Highly resistant to water, corrosion and pressure loads



INTERFLON GREASE MP1

Description :

Heavy duty, multi-purpose grease with **MicPol®** Technology. For optimal lubrication, very good sealing and much longer lubrication intervals. Excellent adhesion to metal surfaces and emergency run properties. Temperature range : -30°C up to 145°C

Applications :

For a multitude of general machine lubrication applications over a wide range of environmental conditions, including bearings, sliding surfaces, open gears and transmissions, shafts, valves and many other mechanical parts.

Advantages :

- Unsurpassed flexibility for industrial grease applications
- Contains MicPol® Technology for increased lubricity
- Resists water and contamination like no other
- Inhibits rust and corrosion
- Stands up against high impact loads and vibrations



INTERFLON GREASE MP2/3

GREASES - INDUSTRY

Description :

Heavy duty, water resistant grease with **MicPol®** Technology. Perfect for slow moving machine parts that operate under extreme loads, low temperatures, wet environments and contact with a lot of dust and dirt.

Temperature range : -20°C up to 120°C

Applications :

Excellent choice for the use in transshipment, offshore, mining and steel works as well as for cranes, agricultural and construction machines.

Advantages :

- Suitable for high loads
- Excellent resistance to (salt)water and moisture
- Long equipment life and low consumption
- Specially for vibrating and/or jerky movements
- Very strong adhesion
- Excellent sealing properties
- Easy to pump, even at low temperatures



INTERFLON GREASE LS1/2

Description :

Long-threaded, extreme pressure grease containing **MicPol®** Technology with exceptional resistance to (salt) water and high impact (shock) loads.

Temperature range : -10°C up to 120°C

Applications :

Suitable for lubrication in heavy industry of bridges and locks; the transport industry, road construction, bearings with small tolerances, pin and bush connections, extensible sections of cranes, open gears, and bearings which come in contact with (salt) water regularly, etc.

Advantages :

- Excellent resistance to water and moisture
- Eliminates stick-slip
- Specially for vibrating and/or high impact (shock) loads
- Long equipment life and low consumption
- Very strong adhesion, including to smoothly polished pins and bushes
- Suitable for high loads



INTERFLON GREASE LS2



INTERFLON FIN GREASE (AEROSOL)

Description :

Transparent, multi-purpose grease with **MicPol®** Technology. Clear white penetrating grease, economical, aerosol can spray in every position. Temperature range : -20°C up to 150°C

Applications :

For lubrication of machine parts, like bearings, guides, gears, axles, crown gears, spindles, cables, hinges, shafts, toothed belts, locking pins, valves and many other parts. Especially suited for lubrication at high loads.

Advantages :

- Significant reduction of friction and wear
- Protects against water and contaminants
- Inhibits rust and corrosion
- Extends lubrication service intervals
- Outstanding emergency-run characteristics

Description :

Highly versatile, clean-room compatible NSF® (Class H-1) fluorinated grease that you can depend on. Temperature range : -30°C up to 270°C

Applications :

Applications include the lubrication of bearings, chains, slides and many other components made out of steel, stainless steel, aluminium, copper and most other alloys, ceramics, polymers and most other elastomer materials.

Advantages :

- Extends service life and lubricating intervals with up to 6 times
- Dramatically reduces friction and wear
- Resists almost every kind of chemical
- Maintains precision of tooling
- Does not contain hydrocarbons and silicones



INTERFLON FLUOR GREASE 2

Description :

High temperature assembly paste with **MicPol®** Technology. Suitable for threads and other connections made out of metal, aluminium, stainless steel, light metals and metal alloys that are subject to temperatures of up to +1200°C.

Applications :

For use in all screw connections and assembling of metal parts of all kinds of machinery and equipment. Very suitable as an environmental friendly alternative to copper paste and for use in stainless steel screw connections.

Advantages :

- Low friction at assembly and disassembly
- Reduced risk of damage at disassembly
- Applicable at temperatures from -20°C till maximum +1200°C
- Strong corrosion protection
- Strong adherence on the surface; (will not be pushed away during assembly)
- Doesn't dry out or crust like copper or aluminum pastes



INTERFLON PASTE HT1200

GREASES - INDUSTRY



INTERFLON FOOD GREASE 000

Description :

Very adhesive, semi-fluid grease with **MicPol®** technology. For practically all gearboxes, and machine parts using automatic oil and grease lubrication. As fluid as oil, but with much higher operation efficiency.

Temperature range : -20°C up to 120°C

Applications :

for the lubrication of Bearings, Chains, Slides and many other slow to moderately moving machine parts, both with- and without Central Lubrication systems.

Advantages :

- Significant reduction in friction and wear
- Reduces running temperature & power consumption
- Excellent protection against corrosion
- Prevents oil leaks

Description :

Multi-purpose, food grade grease with **MicPol®** technology. Engineered for the (automatic) lubrication of machinery used in industrial and foodstuff environments.

Temperature range : -20°C up to 150°C

Applications :

For a variety of (central lubrication system) applications including the lubrication of slow to moderate speed bearings, guides, joints, spindles, shafts, slide ways and open gears.

Advantages :

- Reduces friction and wear
- Protects against rust and corrosion
- Excellent adhesion properties
- Suitable for all types of lubrication systems
- Can be used in HACCP environments (NSF-H1)
- Very economical



INTERFLON FOOD GREASE 1

Description :

High performance, multipurpose grease fortified with **MicPol®**. Particularly suitable for the lubrication of foodstuff machines. Provides outstanding equipment protection and considerably extended grease life for problem-free operation.

Temperature range : -20°C up to 150°C

Applications :

Applications include the lubrication of slow to moderate moving bearings, shafts, chains, slide ways and open gears in food processing machines, as well as in industries where contamination with the lubricant is to be prevented at all costs, i.e. the textile industry.

Advantages :

- Reduces friction and wear
- Protects against water and contaminants
- Very good corrosion protection
- Good adhesion properties
- Can be used in HACCP environments (NSF-H1)



INTERFLON FOOD GREASE 2



INTERFLON FOOD GREASE HD00

Description :

Adhesive, semi-liquid lubricating grease with MicPol® for industrial gearboxes and machine parts. For extremely high pressure applications, dusty and wet environments and increased temperatures.

Temperature range : -25°C up to 245°C (short 270°C)

Applications :

Applications include the lubrication of industrial gearboxes running at slow to moderately speed and machine parts such as bearings, chains and slides with automatic grease and oil delivery systems.

Advantages :

- Excellent, long-lasting reduction of friction and wear
- Extremely low friction > energy savings
- Reduces oil temperature and power consumption
- Much longer lubricant life
- Reduced gearbox leakage
- Outstanding shear stability
- High level of rust and corrosion protection
- NSF-H1 certification

Description :

Synthetic grease with good adhesion properties.

Contains MicPol® Technology for extreme high pressure applications, dusty and wet environments and high temperatures up to 180°C.

Temperature range : -30°C up to 180°C

Applications :

Bearings, pistons, cables, chains and numerous other applications where high pressure, dusty and wet environments, steam and temperatures complicate (lubrication) technical maintenance.

Advantages :

- Resistant to high pressurization
- Excellent sealing and anti-corrosion properties
- Extremely low friction → energy savings
- Extended lubrication intervals and economical to use
- Performs well in (salt) water, steam, dusty or hot conditions
- Compatible with Li greases
- High stability – for automatic lubrication systems



INTERFLON FOOD GREASE HD2

GREASES - INDUSTRY

Description :

High performance low temperature grease with **MicPol®** Technology. In severe cold processes or outdoor exposure in winter weather, machinery needs special lubrication to operate smoothly.

Temperature range : -45°C up to 150°C (short 180°C)

Applications :

Excellent choice for the lubrication of Bearings, Chains, Slides and many other Machine Parts with outdoor exposure or used in industrial and food-stuff environments where extremely low temperatures range from rule out the use of conventional greases.

Advantages :

- Exceptional high- and low temperature performance
- Significant reduction of friction and wear
- Extremely resistant to water washout
- Inhibits rust and corrosion
- Outstanding emergency-run characteristics
- Transparent, enabling easy visual inspection



INTERFLON
FOOD GREASE LT2



INTERFLON
FOOD GREASE EP

Description :

High performance, extreme pressure grease fortified with MicPol® Technology. Suitable for the (automatic) lubrication of machinery at slow to medium speed, used in wet environments as seen in the food, beverage or pharmaceutical industry.

Temperature range : -20°C up to 170°C

Applications :

Excellent choice for the lubrication of slow to moderate speed bearings, guides, joints, spindles, shafts, slide ways and open gears, etc. in food and non-food areas.

Advantages :

- Reduces friction and wear significantly better than conventional lubricants
- Prolong device service life at high pressure
- Prevents loss of lubricating protection under wet conditions
- Inhibits rust and corrosion
- Outstanding emergency-run characteristics
- Long equipment life and low consumption
- Can be used in HACCP environments (NSF-H1)



INTERFLON FIN CLEAN ALL2

Description :

Versatile, highly alkaline, label-free deep enzymatic cleaner with F-Active Technology for a wide range of applications. Suitable for use in the pharmaceutical, food & drink and other industries.

Application :

Ideal universal cleaner for almost all applications, such as cleaning machines, floors and walls, etc. Suitable for cleaning both the outside and inside of vehicles. Also suitable for removing transport wax.

Advantages :

- Highly concentrated, very effective and very economical to use (dilutable up to 1:200)
- Leaves no residue after rinsing
- Biodegradable, Halal, kosher
- Contains renewable raw materials
- Supplied as a concentrate

Description :

Heavy duty cleaner & descaling agent.
Readily biodegradable, water soluble acid cleaner concentrate with a pH value of 0.5 (in concentrated form).

Application :

Safe to use on almost all surfaces. Suitable for cleaning machinery and parts contaminated with dirt caused by lime, urine, stone, rust, skid marks, plaster, cement residues, soap scum, oxidation layers and phosphates, etc

Advantages :

Reliably removes inorganic soiling such as scale, soot, phosphates, etc ; Removes rust and corrosion; Dilutable and therefore cost-efficient in use; Universally usable for metals, ceramics, glass, etc;; Biodegradable



INTERFLON CLEAN SPECIAL

Description :

Interflon Clean OTR (Railhead Cleaner)
The product has been developed to quickly remove organic leaf contamination and oxidation from the rail head, it reduces adhesion issues and risk of wrong side track circuit failures.

Application :

For removing oxidation of steel rail surfaces, also removes heavy break dust from speed board signage as well as organic matter.

Advantages :

- Ready to use or can be diluted with water
- Rapid activation time and results
- Re activation layer left behind
- Long lasting results
- Increases train wheel adhesion
- Will not attack paint, rubber or plastic



INTERFLON CLEAN OTR

CLEANERS - INDUSTRY

Description :

Highly versatile degreaser for use in food processing areas. Excellent for tough cleaning jobs. Gently breaks down the composition of heavy greases, oils, grime, dirt, graphite and carbon residue.

Application :

Interflon Degreaser EM30+ is especially developed for cleaning parts that are strongly polluted by oil residues or grease, dirt, soil and paint residues, on parts such as chains, motors, machines, plating, slides, floors in workshops, etc.

Advantages :

- Industrial strength yet food grade approved
- Very effective with slow evaporation
- Can be used for spraying (Aerosol) and parts washers
- Leaves no residue
- Excellent replacement for acetone



INTERFLON DEGREASER EM30+



INTERFLON ECO EM100+

Description :

Human and environmentally friendly cleaner. Biodegradable cleaner for metal parts, with outstanding cleaning abilities and a very high flashpoint (160°C).

Application :

Highly universal, for practically every cleaning job including engines, gearboxes, chains (including dip cleaning), cogwheels, conveyors, bearings, slides, crane masts, machines and machine parts. Suitable for the use in cleaning benches.

Advantages :

- Excellent cleaning and degreasing abilities
- Very high flash point to eliminate the risk of fire
- Protects cleaned parts from flash rust
- ATEX and ADR exempt
- Composed from renewable resources
- Readily biodegradable with low eco-toxicity to minimize impact on man and the environment

Description :

Industrial strength "ready to use" degreaser with F-Active Technology that degrades organic matter ensuring strong cleaning properties. Allows effective cleaning and degreasing of a wide range of surfaces quickly, easily and efficiently.

Application :

Daily cleaning and degreasing of surfaces such as stainless steel, plastic, marble, ceramic and textiles. Suitable for ultrasonic baths. Degreasing of glass surfaces, tools and surfaces with organic dirt, especially fatty contamination in the food industry. Suitable for cleaning programs under HACCP systems.

Advantages :

- Ready to use
- Does not attack paint, Non-flammable
- No storage or transportation restrictions
- Exempt from hazardous labelling
- Sustainable - European Eco-Label
- Halal certification



INTERFLON ECO DEGREASER



INTERFLON METAL CLEAN F

Description :

Powerful food grade cleaner and degreaser with pressure spray. Multi-purpose Cleaner and Degreaser with NSF H1 approval for use in the food processing industry.

Application :

For cleaning and degreasing, also while processing food stuff or pharmaceuticals, of bearings, gear wheels, locks, cylinders, chains, sliding, hinges, axles, spindles, conveyor belts, brake systems etc.

Advantages :

- Removes oil, grease and other contaminants
- Cleans, degreases and evaporates rapidly
- Does not contain chlorinated solvents
- Leaves no residue behind
- Powerful jet for parts which are difficult to reach
- Aerosol can be used in every position

Description :

Intensive foam cleaner for cleaning and degreasing of glass, acryl glass, mirrors, plasma screens, synthetic material, lacquering, metal and many other waterproof surfaces.

Application :

For daily cleaning of (glass) objects, like windows, showcases, mirrors, tables, panels, doors and equipment in shops, showrooms, hotel and catering industry, exhibitions, houses.

Advantages :

- Rapidly breaks down grease and grime
- Leaves no Residue
- Very easy to apply
- Readily Biodegradable
- Food Grade Approved



INTERFLON FOAM CLEAN

Description :

Cleans, protects and restores the look of stainless steel. Cleans and protects in one step. Leaves behind a protective coating which resists bacteria, finger marking and smudges.

Application :

Use on abrasive and matt finish stainless steel surfaces, including food production machinery and surfaces in institutional kitchens, restaurants, hotels and cafés. Particularly suitable for the use in stores, offices, airports, elevators, etc.

Advantages :

- Makes stainless steel maintenance amazingly simple
- Prolongs "like new" brilliant shine
- Retards tarnishing, corrosion, bacteria and water marks
- Prevents discoloration, dirt accretion, streaks and finger prints
- Contains no acids, alkali or abrasives
- NSF A7 listed for use in food industry



INTERFLON DRY CLEAN STAINLESS STEEL

Description :

Long lasting, anti-adherent coating for metal surfaces. Smoothens surfaces to prevent dirt, dust, grime, cement, wood dust and other contamination from sticking.

Application :

The seemingly perfect product for preserving stainless steel machinery, including Conveyors, Paper Folding Units as well as objects and equipment used in hostile (salt) water environments, including the Offshore, Chemical and Printing industry.

Advantages :

- Lubricates and preserves stainless steel, metal, etc.
- Leaves behind a long lasting protective MicPol® coating
- Resists moisture and dirt
- Inhibits rust and corrosion
- Highly durable, for a much longer operating life



INTERFLON FILM WB



INTERFLON SLIDE WAX DRY

Description :

Extraordinary long-lasting, low-friction slide and conveyor lubricant in a quick-drying formula. Replacement for silicone sprays.

Application :

Very cost effective, yet food-grade coating for smoothening sliding surfaces of printing bookbinding, packaging and transport equipment, slides and conveyors, even in areas where food, beverages and drugs are being processed.

Advantages :

- Up to 5 times longer operating life than silicone spray
- Doesn't need to dry or polished out
- Doesn't contain silicones
- Does not grease or stain on paper or packages
- Protects against corrosion and rust
- Harmless to stainless steel, most rubbers and plastics



INTERFLON GREASE GUN

Description :

Ergonomically designed grease guns for a hassle-free exchange of grease cartridges.

Advantages :

- Exchange a cartridges without any tools while keeping clean hands
- Check the grease level in the cartridge
- Grease cartridge is emptied completely
- Grease cartridges are refillable
- De-airing not necessary
- Durable comes heavy-duty
- Operating pressure above 400 bar
- Maximum pressure around 1000 bar

Description :

Hands-free lubrication with no leakage, even at an angle

Applications :

For use with any grease gun or grease pump, manual, air and electrical (battery)

Advantages :

- Hands-free lubrication, with both hands free to operate the grease gun
- Very durable
- Easy to use
- No leakage so no waste of grease
- You're sure that the grease goes into the lubrication point
- Clean working conditions
- Safe working conditions



INTERFLON G-COUPLER

Description :

A one-point lubrication system for every possible application.

Advantages :

- Easy to install and easy to check operation
- Adjustable from 1 to 12 months
- Complete range of accessories
- Can be installed in all possible positions, even under water
- Compact format
- No pollution around lubrication point due to dirty grease nipples with manual lubrication
- Extensive operating temperature : -20°C to +55°C
- Saves time and is reliable
- Available in 15, 30, 60, 125 and 250 ml version



INTERFLON SINGLE POINT LUBRICATOR

Description :

Eco-friendly chemical dilution system for precise, safe and reliable chemical management for the professional hygiene industry and industrial sanitation in general.

Applications :

Fills floor cleaners, mopping systems, high-pressure cleaners, ultrasonic baths, can clean large surface areas

Advantages :

- Right dosage guaranteeing low cost
- Dosage Protection against tampering
- Avoids handling and spilling when diluting manually
- Chemical Compatible with Interflon cleaners
- Always the correct dilution available



INTERFLON ECO DISPENSER

