



TRI-FLOW[®]

Industrial Strength Lubricants

A Complete Line of Proven Formulas for Every Lubricating Need!

EVERYTHING ELSE IS JUST A LUBE!

Tri-Flow[®] Lubricants are ideal for preventive and corrective maintenance in industrial applications. Tri-Flow will keep equipment in service longer and reduce costly breakdowns caused by worn and grimy parts.

Tri-Flow's unique coating action fills in surface irregularities with a combination of premium petroleum oils, micronized P.T.F.E. and extreme pressure additives which act to keep the P.T.F.E. in place for long-lasting lubrication. In addition, Tri-Flow contains penetrating aids, moisture displacers and corrosion inhibitors for added performance.





INDUSTRIAL LUBRICANTS WITH P.T.F.E

Tri-Flow® is a unique concentrate formula containing micron-sized particles made from P.T.F.E. Tri-Flow deposits a long-lasting film to greatly reduce friction and wear. It cleans and provides a "protective shield" that inhibits formation of rust and other corrosive buildup that damages working mechanisms. Tests prove Tri-Flow outperforms other leading lubricants. Now this proven formula is available in our new Pin Point Lubricator!



- ▼ Single Drop Precision
- ▼ Lubricates
- ▼ Penetrates
- ▼ Protects

This unique, premium product, formulated with 14 high quality ingredients, is unmatched in performance and versatility.

With micronized P.T.F.E., high-grade petroleum oils, corrosion inhibitors, moisture displacers, cleaners, penetrators and extreme pressure additives, there's very little that Tri-Flow cannot do.

Pin Point Lubricator Pen

- Apply a single drop with pin point accuracy
- Perfect for areas needing precise lubrication
- Safe on metal, wood, plastic and rubber
- Dramatically reduces friction and wear on moving parts
- Refillable
- Equipment works smoother, quieter, longer
- Non-staining
- Withstands temperature extremes, salt spray, and high humidity
- Loosens rusted parts, washes away dirt, corrosion and contaminants

REFILLABLE



Single Drop Precision

For use on:

- Chains
- Door hinges
- Electronic motor bearings
- Cables
- Nuts and bolts
- Machine rollers
- Linkages
- Locks
- Any moving parts
- Firearms
- Windows and sashes

Stock No.	Description	NSF Reg. #	NSF Rating	Case Pack
TFBC20027	Pin Point Lubricator Blister Card	127544	H2	12
TFPN20028	Pin Point Lubricator – Pen with Self Merchandiser	127544	H2	12
TF75452	1/4 oz. Tube - (Refill)	N/A	–	50



TFBC20027
Pin Point Pen
Blister Card



TFPN20028
Pin Point Pen
Cylinder 12 pk.

INDUSTRIAL LUBRICANTS WITH P.T.F.E. CONT.

- ▼ NSF Registered, H2 Rated
- ▼ Lubricates
- ▼ Penetrates
- ▼ Protects

- Penetrates inaccessible areas to displace contaminants
- Lubricates with oils, additives and P.T.F.E. to reduce friction and increase part life
- Protects against moisture and corrosion damage; displaces moisture to prevent icing; inhibits rust formation and corrosive build-up
- Rejects dirt, dust, sand and other abrasive particles
- Resists rust and corrosion, even under extreme conditions
- Effective from -60°F to 475°F
- Keeps equipment running longer
- Reduces costly breakdowns caused by worn and grimy parts
- NSF registered, H2 rated

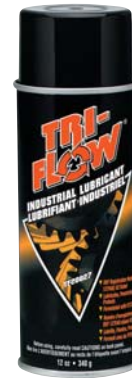
For use on:

- | | |
|--------------------------|-------------------|
| • Cables | • Nuts and bolts |
| • Ball and socket joints | • Air power tools |
| • Control cables | • Conveyors |
| • Cutting tools | • Drive chains |
| • Electric power tools | • Gears |
| • Glides | • Hinges |
| • Linkages | • Precision tools |
| • Rollers | • Taps |
| • Dies and valves | • Bearings |

Aerosol



TF20025
6 oz. Aerosol



TF20027
12 oz. Aerosol

Non-Aerosol

Photo enlarged for representation only.



TF75452
1/4 oz. Tube



TF21010
2 oz.
Non-Aerosol



TF0021060
6 oz.
Non-Aerosol

Stock No.	Description	NSF Reg. #	NSF Rating	Case Pack
TF20009	Aerosol – 4-oz.	127540	H2	12
TF20025	Aerosol – 6-oz.	127540	H2	12
TF20027	Aerosol – 12-oz.	127540	H2	12
TF21010	Non-Aerosol Bottle – 2-oz.	127544	H2	12
TF0021060	Non-Aerosol Bottle – 6-oz.	127544	H2	12
TF22025	55-gallon	127544	H2	
TF26020	Non-Aerosol – 1-gallon	127544	H2	2
TF29200	Trigger Spray Bottle – 18-oz.	127544	H2	6
TF75452	1/4-oz. Tube	NA		50



TF26020
1 gal.
Non-Aerosol



TF29200
18 oz.
Trigger Spray



INDUSTRIAL LUBRICANTS WITH P.T.F.E CONT.

- ▼ NSF Registered, H1 Rated
- ▼ Protects Up to 1800°F
- ▼ Prevents Rust & Corrosion

Tri-Flow® Food Grade Anti-Seize products are NSF registered and H1 rated. They are a premium, synthetic, food grade, non-drying thread sealant and anti-seize compound. These products are formulated with P.T.F.E. and other lubricating solids, blended into a non-melting grease carrier. Other benefits include: protects up to 1800°F; leak proof seal; prevents rust, corrosion, galling and seizing; chemical and stain resistant; and reduces torque.

Food Grade Anti-Seize

For use on:

- Brass
- Black iron
- Galvanized steel
- Stainless steel
- Aluminum
- Copper
- Fiberglass reinforced pipes
- PVC

Stock No.	Description	NSF Reg.#	NSF Rating	Case Pack
TF23015	Food Grade Anti-Seize – 9 oz. Jar	128182	H1	12
TF23016	Food Grade Anti-Seize – 18 oz. Jar	128182	H1	12
TF23017	Food Grade Anti-Seize – Aerosol	129462	H1	12



TF23015
9 oz. Jar

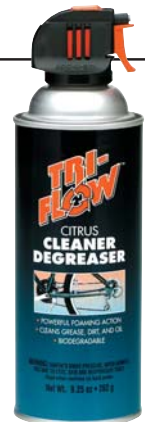
TF23016
18 oz. Jar

TF23017
12 oz. Aerosol

Citrus Cleaner & Degreaser

- Powerful foaming action
- Cleans grease, dirt and oil
- Biodegradable

Stock No.	Description	NSF Reg.#	NSF Rating	Case Pack
TF23002	Citrus Degreaser, Aerosol – 14-oz.	128469	C1	6



TF23002
14 oz. Aerosol

Dry Lubricant

- Repels dust and grime
- Same great performance as the Industrial Lubricant in a dry film technology

Stock No.	Description	NSF Reg.#	NSF Rating	Case Pack
TF21013	Dry Lubricant, Non-Aerosol – 2-oz.	N/A	NA	12



TF21013
2 oz. Dry Lubricant
Non-Aerosol



Take a lubricant that can handle the toughest industrial applications. Then make it food grade approved for above table work in food and beverage operations.

Sound impossible? Not anymore. Enter Tri-Flow Oils and Greases. These P.T.F.E.-fortified products, both NSF registered, H1 rated and Kosher-approved, are specifically formulated to lubricate and seal out water in the most demanding conditions. So, trust Tri-Flow Food Grade, Oils and Greases for superior lubricity and unrivaled high-load protection.

SYNTHETIC FOOD GRADE GREASE

- ▼ NSF Registered, H1 Rated
- ▼ Waterproof
- ▼ Non-Staining
- ▼ Biodegradable

Tri-Flow® offers a premium pure synthetic grease with P.T.F.E. that can be used in numerous applications and therefore reduces the need to stock specialized greases.

- Twice as much load-carrying capacity as the leading food grade grease (based on Timken OK load tests)
- Nearly 50% more P.T.F.E. than other leading food grade P.T.F.E. lubricants
- Wide temperature range: -10°F to 400°F
- Compatible with most rubbers and plastics; excellent for "O" rings
- Pure synthetic for added durability and long-lasting performance
- Kosher approved
- Available in N.L.G.I. Grades 0, 1 and 2

For use on:

- Gaskets and "O" rings
- Can seamers
- Sterilizer chains
- Electric motors
- Pump bearings
- Universal joints
- Pool equipment
- Water filters
- Bushings
- Conveyors
- Slides
- Valves

Stock No.	Description	NLGI Grade	NSF Reg. #	NSF Rating	Case Pack
TF22002	5-gallon pail*	0	127524	H1	1
TF22003	15-gallon keg*	0	127524	H1	1
TF22004	55-gallon drum*	0	127524	H1	1
TF22012	5-gallon pail*	1	127524	H1	1
TF22013	15-gallon keg*	1	127524	H1	1
TF22014	55-gallon drum*	1	127524	H1	1
TF22020	11.25-oz. aerosol	2	127510	H1	12
TF22021	14-oz. cartridge	2	127508	H1	30
TF22022	5-gallon pail*	2	127524	H1	1
TF22023	15-gallon keg*	2	127524	H1	1
TF22024	55-gallon drum*	2	127524	H1	1
TF23004	3-oz tube	2	127524	H1	6
TF75454	1/4-oz. tube	2	127524	H1	50

* Non-stocked items; allow one week lead time.



Photo enlarged for representation only.



TF75454
1/4 oz Tube



TF23004
3 oz. Tube



TF22020
11.25 oz. Aerosol



TF22021
14 oz. Cartridge

SYNTHETIC FOOD GRADE OIL

- ▼ NSF Registered, H1 Rated
- ▼ Waterproof
- ▼ Biodegradable

As a compatible oil, Tri-Flow® offers a totally synthetic lubricating fluid fortified with P.T.F.E. for increased lubricity. This product is ideal for use in food processing plants where incidental food contact may occur.

- Includes P.T.F.E. for added lubricity
- Does not emulsify with water
- Biodegradable
- Clear, non-staining
- Kosher approved

For use on:

- Pumps
- Gear boxes
- Bearings
- Hydraulic systems
- Motors
- Chains
- Conveyors
- General purpose lubrication

Stock No.	Description	NSF Reg. #	NSF Rating	Case Pack
TF23010	12-oz. aerosol (ISO Grade 68)	127509	H1	12
TF23011	1-gallon non-aerosol (ISO Grade 68)	127512	H1	4
TF23012	5-gallon pail* (ISO Grade 68)	127512	H1	1
TF23013	15-gallon keg* (ISO Grade 68)	127512	H1	1
TF23014	55-gallon drum* (ISO Grade 68)	127512	H1	1
TF75453	1/4-oz. tube (ISO Grade 68)	127512	H1	50
TF23021	1-gallon non-aerosol (ISO Grade 220)	127515	H1	6
TF23022	5-gallon pail* (ISO Grade 220)	127515	H1	1
TF23023	15-gallon keg* (ISO Grade 220)	127515	H1	1
TF23024	55-gallon drum* (ISO Grade 220)	127515	H1	1

*Non-stocked items; allow one week lead time.

Upon request, oils available in the following ISO grades (NO aerosols)

1-gallon Stock No.	5-gallon Stock No.	15-gallon Stock No.	55-gallon Stock No.	ISO	NSF Reg. #	NSF Rating
TF23032	TF23033	TF23034	TF23035	ISO 22	127523	H1
TF23042	TF23043	TF23044	TF23045	ISO 32	127521	H1
TF23052	TF23053	TF23054	TF23055	ISO 100	127520	H1
TF23062	TF23063	TF23064	TF23065	ISO 150	127516	H1
TF23072	TF23073	TF23074	TF23075	ISO 460	127518	H1
TF23082	TF23083	TF23084	TF23085	ISO 46	127522	H1

TF23014
55 gal. Drum

TF23013
15 gal. Keg



Photo enlarged for representation only.



TF75453
1/4 oz. Tube

T23021
1 gal.
Non-Aerosol

TF23012
5 gal. Pail

TF23010
12 oz. Aerosol

HIGH PERFORMANCE RED GREASE LUBRICANT

- ▼ **N.L.G.I. No. 2**
- ▼ **Waterproof**
- ▼ **High-Melting Point**

Waterproof Formulation Provides an Excellent Seal on Bearings! Tri-Flow® High Performance Red Grease is a premium quality, extreme pressure, multi-purpose aluminum complex grease. Outstanding performance in high temperature applications and excellent water resistance.

- Waterproof
- High-melting point
- Maximum lubrication
- N.L.G.I. No. 2
- Resists oxidation & corrosion resistant
- High-load carrying capacity
- Excellent seal on bearings

Stock No.	Description	Rating	Case Pack
TFBP20030	6.25 oz. Red Grease Barrier Pack	N.L.G.I. No. 2	12
TFCC20029	High Performance Red Grease & Pin Point Lubricator Combo Card	N.L.G.I. No. 2	6

See page 2 for Pin Point Lubricator information.

Two Tri-Flow® Premium Products Merchandised on One Convenient, Peg-Hook Card.

For use on:

- Automotive disc brakes
- Motorcycles
- Bearings
- Flexible couplings
- Water pumps
- Electric motors
- Bicycles
- Skateboards
- Exercise equipment



TFBP20030
6.25 oz



TFCC20029
.75 oz Red Grase / .25 fl. oz. Pin Point Lubricator Combo Card

RAPID CLEAN DRY DEGREASER

- ▼ **High Delivery Trigger Spray**
- ▼ **Fast Evaporating**

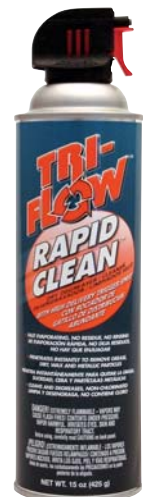
Tri-Flow® Rapid Clean™ Dry Degreaser is a premium formula with an attached high velocity trigger valve that blasts away dirt, mud, grease, and oil. Leaves no contaminant-attracting residue or chlorinated solvent run off. Cleans surface and degreases quickly.

- Fast evaporating
- No residue, No rinsing
- High velocity, precision valve, blasts away dirt and debris
- Quickly dissolves oil, grease, grime, and wax
- Cleans and degreases
- Contains no chlorinated solvents
- Meets VOC regulations

Stock No.	Description	Case Pack
TF0023008	15oz. Rapid Clean Dry Degreaser	6

For use on:

- Bikes/Motorcycles
- Skates/boards
- Linkage
- Firearms
- Chains
- Cables
- Fishing reels
- Sewing Machines
- Nuts/Bolts
- Brake Shoes
- Caliper Discs
- Machines
- All-Purpose Parts Cleaning



TF0023008
15 oz



Krylon Products Group
Cleveland, OH 44115
www.KPG-Industrial.com

©2006 Krylon Products Group

Made in the USA

TF-043 Rev (7/06)