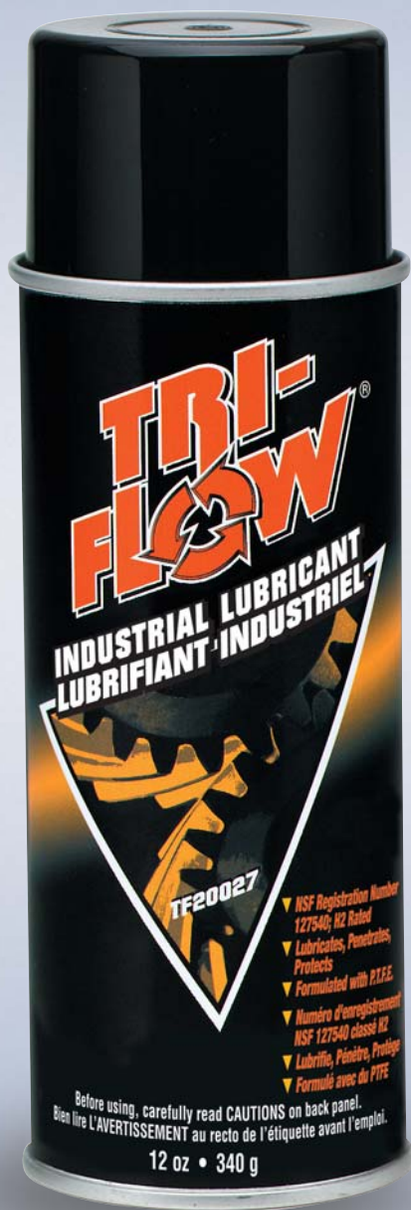




# TRI-FLOW<sup>®</sup>

## TF20027 INDUSTRIAL LUBRICANT with P.T.F.E.



# A Proven Formula for Every Lubricating Need!

## ***EVERYTHING ELSE IS JUST A LUBE!***

- Ideal for Preventive and Corrective Maintenance in Industrial Applications
- Keeps Equipment in Service Longer & Reduces Costly Breakdowns Caused by Worn & Soiled Parts

## Why Choose Tri-Flow®?



### Why use Tri-Flow TF20027 instead of LPS® Magnum 00616?

Tri-Flow TF20027 has higher load capacity by two different tests, higher water displacement, and a greater temperature range.



Comparison tests/data	Tri-Flow TF20027	LPS Magnum 00616
Falex Lubricity Test	exceeds 22 lb. max	6 lbs
EP Pressure ASTM D3233A	3,000 lbs	1,500 lbs
Water Displacement (mm)	40	27
Temperature Rating (high end)	475°F	300°F

### Why use Tri-Flow TF20027 instead of CRC® 03045 Power Lube®?

Tri-Flow TF20027 has a higher flash point, much higher dielectric strength, greater load capacity measured by two different tests, higher temperature range, and more penetration power.



Comparison tests/data	Tri-Flow TF20027	CRC 03045 Power Lube
Flash Point	154°F	<20°F
Dielectric Strength	10,500	1,000
Falex Lubricity Test	exceeds 22 lb. max	4 lbs
EP Pressure ASTM D3233A	3,000 lbs	1,500 lbs
Temperature Rating (high end)	475°F	300°F
Penetrating Power (wicking)	4	2

# Why Choose Tri-Flow®?



## Why use Tri-Flow TF20027 instead of Synco Super Lube® 32015?

Tri-Flow TF20027 has a higher flash point, greater load capacity measured by two different tests, better water displacement, a higher temperature range, more penetration power, and better corrosion resistance as measured by ASTM B-117.

Comparison tests/data	Tri-Flow TF20027	Synco Super Lube 32015
Flash Point	154°F	<20°F
Falex Lubricity Test	exceeds 22 lb. max	12+ lbs
EP Pressure ASTM D3233A	3,000 lbs	1,000 lbs
Water Displacement (mm)	40	28
Temperature Rating (high end)	475°F	450°F
Penetrating Power (wicking)	4	3
Corrosion - ASTM B-117	24 hrs	<3 hrs



## Why use Tri-Flow TF20027 instead of Loctite® ViperLube™?

Tri-Flow TF20027 has a higher flash point, higher dielectric strength, greater load capacity measured by two different tests, and more penetration power.

Comparison tests/data	Tri-Flow TF20027	Loctite ViperLube
Flash Point	154°F	<20°F
Dielectric Strength	10,500	2,000
Falex Lubricity Test	exceeds 22 lb. max	6 lbs
EP Pressure ASTM D3233A	3,000 lbs	1,150 lbs
Penetrating Power (wicking)	4	0



# Why Choose Tri-Flow®?



## Tri-Flow Industrial Lubricants

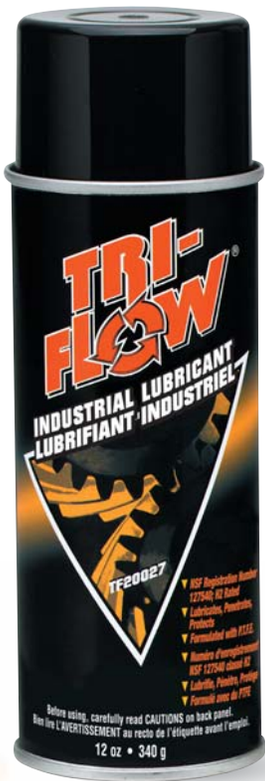
Tri-Flow Lubricant is ideal for preventive and corrective maintenance in industrial applications. Tri-Flow will keep equipment in service longer and reduce costly breakdowns caused by worn and soiled parts.

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.

- 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 & corrosion, even under extreme conditions
- Effective from -60°F to 475°F
- Keeps equipment running longer
- Reduces costly breakdowns caused by worn and dirty parts
- NSF rated, Kosher Approved

**Uses:** Bearings, cables, nuts and bolts, air power tools, ball and socket joints, control cables, conveyors, cutting tools, drive chains, electric power tools, gears, glides, hinges, linkages, precision tools, rollers, taps, dies and valves.



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



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