GETS IT MOVINTM Superior Lubricant

- Advanced lubricants attack the enemies of peak performance: moisture, corrosion and metal-on-metal friction.
- High-grade petroleum oils provide optimum lubrication under extreme temperatures (-60 to 475°F) and humidity.
- Formulated solvents soften and remove dirt and contaminants, while special additives displace moisture and prevent rust and corrosion.
- Formulated with P.T.F.E.
- A variety of sizes and applications available.



As our name suggests, we're on a three-part mission to clean, protect and lubricate equipment for enthusiasts. The Tri-Flow[®] Superior Lubricant line offers a portfolio of workhorse products that deliver twice the lubricating power of most competitive brands.













Superior Lubricant

PHYSICAL PROPERTIES

APPEARANCE: Brown BASE: Mineral Oil w/P.T.F.E. ODOR: Mild (fruity) **PROPELLANT: Hydrocarbon** WT/GAL: 6.50 lbs. SPECIFIC GRAVITY: .78 % NON VOLATILE: 62% % VOC: 48.20% FALEX LOAD: 3,000 lbs. per ASTM D-3233 FALEX WEAR TEST: 500 lbs./1 hr. per ASTM D-2670 4-BALL WEAR TEST: 0.8 mm per ASTM D-2266 SHELF LIFE: 3 years FLASH POINT: <0°F **DIELECTRIC STRENGTH: 10,500** per ASTM D-0877 **OPERATING TEMPERATURE RANGE:** -60°F to +475°F. HMIS (NFPA RATING): 2, 4, 0

APPLICATION

Maximum performance is achieved when the surfaces to be protected are clean, dry and free of rust, oil and mill scale.

Aerosol Application:

- Product should be sprayed in a well ventilated area. •
- Sprays best at room temperature
- Shake well before using
- Spray at a distance of 10" to 14" from surface.
- **Drip Bottle Application:**
- Shake well before using •
- When applying to heavily corroded parts, first ٠ scrape or wire brush
- Allow a short time to penetrate

• Cables

Rollers

• Wipe away accumulated grit and grime that may appear as parts operate

USES

- Chains • Gears
- Reels · Ball & socket joints
- Drive chains
- Hinges





Pivot Points

- Nuts and bolts • Control cables • Glides
 - Bearings



PACKAGING

Stock No.	Description	UPC Code	Case Pack
TF21010	Drip Bottle - 2 oz.	0-32053-21010-5	12
TF0021060	Drip Bottle - 6 oz.	0-32053-21060-0	6
TF20009	Aerosol - 4 oz.	0-32053-20009-0	12
TF20005	Aerosol - 6 oz.	0-32053-20005-2	12
TF20006	Aerosol - 12 oz.	0-32053-20007-6	6
TFF020015	Foaming Aerosol - 10 oz.	0-32053-20015-1	6
TF29200	Pump - 18 oz.	0-32053-29200-2	6
TF26020	Gallon - 128 oz.	0-32053-26020-9	2
TFBC20027	Pin-Point Blister Card - 0.25 oz	0-75577-20027-6	12
TFPN20028	Pin-Point Merchandiser - 0.25 oz	0-75577-20028-3	12



Single-drop precision of Tri-Flow[®] Superior Lubricant features pocket clip, protective see-through cap. Best of all - it's refillable.











The Sherwin-Williams Company Cleveland, OH 44115 www.triflowlubricants.com

©2009 The Sherwin-Williams Company