# **New Grease Dispensing Equipment from Henkel**

Loctite® Standard Grease



2.5" W x 4.5" D (3.7 lbs. 1,678 g). 6" rigid extension, lever action, vinyl handle grip, vent valve for purging, two-way filling (bulk or cartridge), variable stroke that yields variable pressure and volume with a precision fit and hardened coupler. Good for all grease-type lubricants.

Technical Specifications: 15" H x

Loctite® Pneumatic Grease Dispenser - Item #98432



**Technical Specifications:** 16.5" H x 2.5" W x 7.25" D (4.5 lbs. 2,063 g). 18" high pressure hose, ideally suited for production line applications, fully automatic, self-priming, continuous cycle (while trigger is depressed), flip-over follower eliminates grease bypass, heavy duty spring for max retention, locking follower rod for easy loading, low operating noise and two-way filling (bulk and cartridge). The dispenser is equipped with a 40:1 air motor capable of 6,000 psi, an operating range of 40 - 150 psi and a 7/16" - 28 UNEF outlet opening for the high pressure hose.

Loctite® Industrial Cordless Electric Grease Dispenser -Item #98433



19.5" H x 3.5" W x 8" D (7.7 lbs. 3,486 g). Hand held electrically operated 12-volt grease dispenser. Ideal for high volume production where mobility is essential. Reduces worker fatigue and speeds up routine lubrication tasks. The dispenser generates 6,000 psi and the battery recharges in only one hour (charge will dispense up to 3 cartridges of grease). Convenient two-way filling (bulk & cartridge). 7/16" - 28 UNEF outlet opening for the high pressure hose.

**Technical Specifications:** 









Item #         Description         Grade/Weight           36780 Loctite® ViperLube® High Performance Synthetic Grease         NLGI 2         1	Package Size 1 cc tube	Case Qty.
36780 Locitie® VinerLuhe® High Performance Synthetic Greece NLCL2 1	1 cc tube	
1007 00 Locate Vipercube High Ferrormance Symmetre disease NEGI 2		4,000*
36781 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 3	3 oz. tube	12
36782 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 4	400 g cartridge (14 oz.)	12
36783 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 4	400 g can	12
36784 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 0	0.42 oz. tube	400*
37061 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 3	30 lb. pail	1
37710 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 1	120 lb. drum	1
36786 Loctite® ViperLube® High Performance Synthetic Grease NLGI 2 1	10.1 oz. aerosol can	12
39341 Loctite® ViperLube® Clear High Performance Synthetic Grease NLGI 2 3	3 oz. tube	12
39342 Loctite® ViperLube® Clear High Performance Synthetic Grease NLGI 2 4	400 g cartridge (14 oz.)	12
39364 Loctite® ViperLube® Clear High Performance Synthetic Grease NLGI 2 3	35 lb. pail	1
39363 Loctite® ViperLube® Clear High Performance Synthetic Grease NLGI 2 1	120 lb. drum	1
36788 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 32/10W 1	1 gal. bottle	4
38352 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 32/10W 5	5 gal. pail	1
38353 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 32/10W 5	55 gal. drum	1
38872 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 46/15W 1	1 gal. bottle	4
38873 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 46/15W 5	5 gal. pail	1
38874 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 46/15W 5	55 gal. drum	1
38875 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 68/20W 1	1 gal. bottle	4
38876 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 68/20W 5	5 gal. pail	1
38877 Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight 0il ISO 68/20W 5	55 gal. drum	1
36787 Loctite® ViperLube® High Performance Synthetic Lubricant Gear Oil ISO 220/90W 1	1 gal. bottle	4
38350 Loctite® ViperLube® High Performance Synthetic Lubricant Gear Oil ISO 220/90W 5	5 gal. pail	1
38351 Loctite® ViperLube® High Performance Synthetic Lubricant Gear Oil ISO 220/90W 5	55 gal. drum	1
38878 Loctite® ViperLube® High Performance Synthetic Lubricant Gear Oil ISO 460/140W 1	1 gal. bottle	4
38879 Loctite® ViperLube® High Performance Synthetic Lubricant Gear Oil ISO 460/140W 5	5 gal. pail	1
38880 Loctite® ViperLube® High Performance Synthetic Lubricant Gear Oil ISO 460/140W 5	55 gal. drum	1

\*Order by pieces needed

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# **ViperLube®**High Performance Synthetic Lubricants

### Superior Performance in any Habitat

- NLGI Grade 2
- Severe Duty GC-LB
- NSF H1











# ViperLube® **Superior Performance in Any Habitat**

#### Loctite® ViperLube® High Performance Synthetic Grease

A technologically advanced multi-purpose NLGI Grade 2 Grease. Developed using the best combination of synthetic base stocks and thickener technology, this chemistry outperforms other premium greases.

#### **Product Features:**

- Superior mechanical stability
- High temperature resistance
- Excellent extreme pressure and anti-wear properties
- Formulated for advanced resistance to water
- Life performance up to 4 times that of regular mineral-based grease
- Excellent mobility and low torque at temperatures down to -40°F (-40°C)
- Excellent rust and corrosion prevention properties
- Rated NSF H1 for use as lubricant with incidental food contact
- Rated GC/LB for long-life and severe duty fleet/automotive service applications

#### **Typical Applications:**

- Lubricant on all bearings
- Protective anti-rust film on machine parts and equipment
- Release agent on gaskets and seals
- For severe operating, extreme pressure, and heavy-duty applications in a variety of industrial environments

### Loctite® ViperLube® **Clear High Performance** Synthetic Grease

Engineered with a polyalphaolefin (PAO) base and a clear, high temperature thickener. New ViperLube® Clear offers all the same approvals and characteristics as our classic ViperLube® High Performance Synthetic Grease, while offering a clear choice for all of your high performance lubrication needs.



	Loctite® ViperLube® High Performance Synthetic Grease	Loctite® ViperLube® Clear High Performance Synthetic Grease
Appearance	Light Straw	Clear
Thickener	Complex Calcium Sulfonate	Fumed Silica
Specific Gravity	0.95 to 1.05	0.9 to 0.93
NLGI Grade (ASTM D217)	2	2
Dropping Point °F (ASTM D2265)	>310	>310
Low Temperature Torque -40°C, Nm (ASTM D1478)	0.37 Nm	0.42 Nm
Evaporation Loss, 22 hours @ 99°C, wt % (ASTM D972)	0.11	NA
Oil Separation, % (ASTM D6184)	0.2	<4.0
Rust Test (ASTM D1743)	Pass	_
Copper Corrosion (ASTM D4048)	1B	1B
High Temp. Life, hrs (ASTM D3527)	280	NA
Four Ball Wear, (ASTM 2266)	0.42 mm	0.60 mm
Weld Point, KgF (ASTM D2596)	400	>160
Load Wear Index, KgF (ASTM D2596)	53.2	27
Timken, OK Load (ASTM 2509) lbs.	60	NA
Oxidation Stability 100 hr. pressure drop		
(ASTM D942)	1 psi	1 psi
Water Washout, at 80°C (ASTM D1264)%	0.0	>20
Leakage Tendencies	4.5 g	NA
Title 21 CFR 178.3570	H1	H1
Automotive Service (NLGI)	GC/LB	NA

Grease Compatibility Chart												
Thickener Type	Calcium Sulfonate (ViperLube®)	Silica Gel (ViperLube® Clear)	Lithium Soap	Lithium Complex	Aluminum Complex	Calcium Complex	Barium Soap	Sodium Soap	Bentone	Polyurea	LEGEND: FC - Fully compatible SC - Somewhat compatible - mixtures soften, but remains grease-like NC - Not compatible - mixtures soften severely and	
Calcium Sulfonate (ViperLube®)		SC	FC	FC	NC	FC	sc	NC	NC	NC		
Silica Gel (ViperLube® Clear)	sc		FC	FC	FC	NC	FC	NC	FC	NA	do not remain grease-like NA – Not available	
Lithium Soap	FC	FC		FC	NC	FC	SC	NC	NC	SC		
Lithium Complex	FC	FC	FC		NC	FC	SC	NC	NC	SC		
Aluminum Complex	NC	FC	NC	NC		NC	NC	SC	NC	NC		
Calcium Complex	FC	NC	FC	FC	NC		SC	NC	NC	SC		
Barium Soap	SC	FC	SC	SC	NC	SC		NC	NC	NA		
Sodium Soap	NC	NC	NC	NC	SC	NC	NC		NC	NC		
Bentone	NC	FC	NC	NC	NC	NC	NC	NC		NC		
Polyurea	NC	NA	SC	SC	NC	SC	NA	NC	NC			

# They provide long-life for gears, without gumming or

Synthetic Lubricant Gear Oils -

90W(ISO 220) and 140W(ISO 460)

Loctite® ViperLube® High Performance Synthetic

Lubricant Gear Oils maintain a superior lubrication

film between metal surfaces under many conditions.

discoloring even in the most severe conditions. Loctite® ViperLube® Gear Oils are high quality, non-toxic synthetic lubricants based on synthetic hydrocarbons (PAO), formulated with NSF approved ingredients only.

Loctite® ViperLube® High Performance

#### **Product Features:**

- NSF H1 approved materials
- Fewer oil changes
- Excellent anti-wear properties
- High viscosity index
- Rust and corrosion prevention
- Comparable performance to many premium non-food grade gear lubricants

#### **Typical Applications:**

- Gear boxes
- Helical gears
- Herringbone gears
- Bevel gears
- Enclosed gears
- · Chain lubricant



#### **Loctite® ViperLube® High Performance** Synthetic Lubricant Lightweight Oils -10W (ISO 32), 15W (ISO 46) and 20W (ISO 68)

Loctite® ViperLube® High Performance Synthetic Lubricant Lightweight Oils provide long-life for hydraulic systems without gumming or discoloring even in severe operating environments. These lightweight oils serve not only as a medium for energy transmission, but as a lubricant, sealant, and heat transfer medium as well. And they also carry the additional responsibility of maximizing power and efficiency by minimizing wear and tear on equipment.

#### **Product Features:**

- NSF H1 approved materials
- Lower maintenance costs
- High viscosity index for improved system performance
- Less varnish, lacquering, and deposits
- Compatible with seals, gaskets, hoses, and air system components
- Improved operating safety by greatly reducing fire and explosion hazard
- Excellent anti-wear properties
- Excellent thermal stability means minimal sludge formation and deposit build-up
- Excellent water separation, foam control, and rust protection

#### **Typical Applications:**

- Hydraulic systems
- Bearings
- Rotary screws
- Compressors (light duty)
- Valves

Chain lubrication

• Loctite<sup>®</sup> ViperLube<sup>®</sup> 20W (ISO 68) is especially well suited for pneumatics and vacuum pumps

#### Loctite® ViperLube® High Performance Synthetic Lubricant Oil Properties SAE Grade (ISO Grade) 10W (ISO 32) 15W (ISO 46) 90W (ISO 220) 140W (ISO 460) 20W (ISO 68) -45°F to 450°F -45°F to 450°F -45°F to 450°F -45°F to 450°F -45°F to 450°I Temperature Range Color (ASTM D1500) Water white Water white Water white Water white Water white Viscosity @ 40°C, cST (ASTM D445) 31.5 47.0 66.3 198-242 414-506 Viscosity Index (ASTM D2270) 135 135 125 128 -75°C -70°C -50°C -30°C -20°C Pour Point (ASTM D97) 465 465 465 430 430 Flash Point °F (ASTM D92) Copper Corrosion (ASTM D130) 1A 1A 1A 1B 1A Four Ball Wear (ASTM D4172) .40 mm .40 mm .40 mm .48 mm .38 mm Rust Test (ASTM D665) PASS PASS PASS PASS PASS Foam Test (ASTM D892), foam Trace/0 Trace/0 Trace/0 Trace/0 Trace/0 volume 5 mins, M1/collapse time, sec NSF H1 NSF H1 Incidental Food Contact NSF H1 NSF H1 NSF H1

# Take the Sting Out of Your **Toughest Applications**

**Use Loctite® ViperLube® High Performance Synthetic Lubricants** 

## Loctite® ViperLube® Brand **Products are Now Available** in Larger Package Sizes



High Performance Synthetic Grease and Oils Now available in 5 gallon pails



Loctite® ViperLube® High Performand Synthetic Greases Now available in 120 lb. drum



Loctite® ViperLube® High Performance Synthetic Oils Now available in 55 gallon drums