

# DRIVELINE

## **HiTEC® 369**

**Automotive Gear Oil Additive**



For Use in Light-duty and Heavy-duty Axles

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## Application

HiTEC® 369 automotive gear oil additive is a premium mono-functional automotive gear oil additive designed to produce lubricants for use in automotive light-duty and heavy-duty axles, and heavy-duty non-synchronized manual transmissions. Lubricants formulated with HiTEC® 369 additive can also be used for top-off service fill in non-limited slip differential axles. HiTEC® 369 can also be used in conjunction with HiTEC® 397 limited slip additive to produce an automotive gear oil with excellent limited slip capability.

HiTEC® 369 gear oil additive with HiTEC® 397 limited slip additive provides:

- Unsurpassed frictional durability
  - Reduces potential for vibration
- Limited Slip necessary for high horsepower, high torque vehicles
  - SUV's, light duty trucks

## Key Performance Benefits

- Excellent thermal and oxidation stability
- Exceptional compatibility with commonly used seal materials
- Good EP protection
- Superior copper corrosion protection
- Strong foam suppression
- Superior storage stability
- Excellent handling and pump-ability

## Treat Rate & Claims

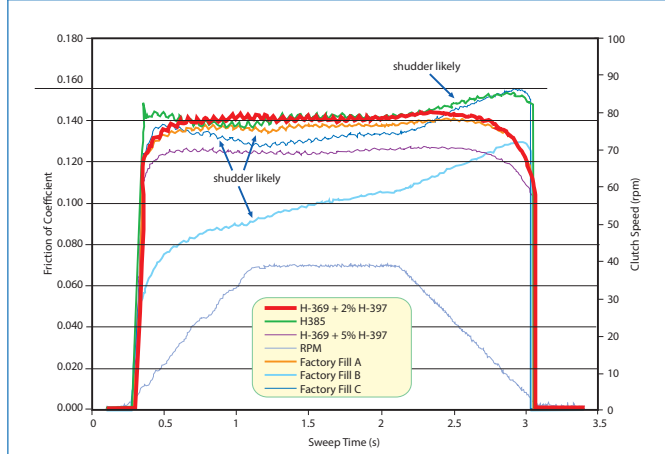
Product	Treat Rate Wt% (Vol%)	Axle Specs										Manual Trans Specs		
		API GL-5	Mack CO-1	MAN 342 M-1	MAN 342 M-2	NATO-226	Mentor 084	Ford V8P-M2C197A (80W-90)	SAE 2250	Scania STO 1.0	Scania STO 1.1G	ZF ELML-07A & ML-08	API GL-4	API GL-3
HiTEC® 369	6.0% (5.4)*	2	1	3	1	1	1	1	1	1	2			2
HiTEC® 369	8.0% (7.0)**	2	1					1	1	1	2			2
HiTEC® 369	3.0% (2.8)												2	
HiTEC® 369	2.7% (2.5)												3	

● Approvable    ● Meets requirements    ● Suitable for use    1 Formal approval    2 Self-certifying    3 Obsolete  
\* in mineral  
\*\* in synthetic  
^ Finished fluid approvable; Please consult Afton CTS for formulations or approval process.

## HiTEC® 369/ISO 220 Base Oil in Grease Applications

In Lithium 12-OH	Test	1% wt.	
Worked Penetration (60x)	D1403	280	
Copper Corrosion, Rating	D4048	1b	
Four-Ball Wear, mm (1200 RPM, 75C, 40kg, 1hr)	D2266	0.5	
Four-Ball Weld, kfg	D2596	250	
Rust Prevention, Rating	D1743	Pass	
In Lithium Complex	Test	2% wt.	3% wt.
Worked Penetration (60x)	D1403	280	280
Copper Corrosion, Rating	D4048	1b	1b
Four-Ball Wear, mm (1200 RPM, 75C, 40kg, 1hr)	D2266	0.5	0.6
Four-Ball Weld, kfg	D2596	315	400
Rust Prevention, Rating	D1743	Pass	Pass

## Limited Slip Performance with HiTEC® 397 Top Treat



## Typical Characteristics

Appearance	Clear light amber liquid
Specific Gravity @ 15.6/15.6°C	1.022
Density, lbs/gal.	8.51
Viscosity @ 100°C, cSt	13
Flash Point, °C (PMCC)	85 min.

## Handling Information

Max Handling Temp: 65°C  
Shelf Life: 24 months @ ambient temperature