



*The First in Synthetics*®

## Shock Therapy Light #5 and Medium #10 Suspension Fluids

# Ride Hard, Fly High



*AMSOIL Shock Therapy is recommended by Morris Dampers*

**Formulated for Fade-Free Dampening and Smooth Rebounds in High Performance Applications**

AMSOIL Shock Therapy Suspension Fluids are formulated with shear stable synthetic basestocks with high viscosity indices. The complete additive package reduces foaming, aeration and wear, while seal conditioners are added to keep seals soft and pliable. AMSOIL Shock Therapy Suspension Fluids have been tested and proven to be superior, balanced products recommended for a wide range of temperatures and applications.

### **Controlled Dampening and Rebound**

AMSOIL Shock Therapy Suspension Fluids are formulated to make suspension systems more predictable. The basestocks of AMSOIL Shock Therapy Suspension Fluids have inherently high viscosity indices that effectively maintain their viscosities, while their antifoam agents reduce aeration and foam.

### **Reduces Friction and Wear**

The constant friction within a shock body decreases suspension performance. AMSOIL Shock Therapy Suspension Fluids contain friction modifiers to reduce the energy loss caused by friction, while antiwear agents are added to protect shocks and forks from premature wear.



## TYPICAL TECHNICAL PROPERTIES

### AMSOIL Shock Therapy Suspension Fluid

	<b>STL</b>	<b>STM</b>
Kinematic Viscosity @ 100°C, cSt (ASTM D-445) .....	4.38 .....	7.33
Kinematic Viscosity @ 40°C, cSt (ASTM D-445) .....	15.68 .....	32.08
Viscosity Index (ASTM D-2270) .....	210 .....	205
Pour Point, °C (ASTM D-92).....	-54 .....	-48
Flash Point, °C [°F].....	175 [347] .....	202 [396]
Fire Point, °C [°F] .....	192 [378] .....	217 [423]
Four Ball Wear Test (ASTM D-4172: 40 kg, 75°C, 1200 rpm, 1 hr)		
Scar Diameter, mm .....	0.40 .....	0.40
Foam, ml (ASTM D-892) Sequence I, II, III .....	65/0, 60/0, 65/0 .....	65/0, 60/0, 65/0
Blender Test (25°C, low speed, 1 min.) .....	2.5 mins to settle .....	2.5 mins to settle
	8% foam	8% foam

### AMSOIL STL #5 cross references to the following lubricants:

- Spectro SPL Ultra Light
- Race Tech Light
- Maxima Shock Fluid
- Silkolene Pro RSF
- Belray Fork 5W
- Redline Light
- PJ1 Fork Oil
- Belray HVI 5W
- Ohlins Front Fork #5
- Klotz 5W
- RydeFX
- Golden Spectro Very Light
- Bilstein Bilmst 3030
- SLP Light
- Showa SS05

### AMSOIL STM #10 cross references to the following lubricants:

- Spectro SK400 Shock & Fork Oil
- Maxima Fork Oil 10
- Ohlins Front Fork Fluid #15
- Spectro Fork Oil 10W
- Redline Medium
- Belray Fork 10W
- Klotz 10W
- Race Tech Medium
- Belray HVI 10W
- Harley Davidson Fork Oil Type B
- Harley Davidson Fork Oil Type E
- Spectro SPL Very Light
- Fox Racing Oil

### Recommendations

AMSOIL Shock Therapy Suspension Fluids are recommended for front forks and shocks on snowmobiles, motocross and cruiser motorcycles, ATVs and other racing and recreational use vehicles, as well as cars and trucks that require their suspension systems to perform in the most extreme conditions.

AMSOIL Shock Therapy Suspension Fluid is available in two different formulations:

AMSOIL Shock Therapy Suspension Fluid Light #5 (STL) is recommended for, but not limited to, Showa®, Kayaba®, Bilstein®, RydeFX®, Penske®, WP® forks, RACETECH® (US1) and Custom Axis® suspension systems. Use Shock Therapy Light #5 where less dampening and quicker rebounds are desired. It is also the preferred choice for winter use.

AMSOIL Shock Therapy Suspension Fluid Medium #10 (STM) is recommended for, but not limited to, Ohlin®, FOX®, RACETECH®, (US2), Koni®, WP® shocks and Harley-Davidson® forks that recommend type “E” or “B” fork oil. Use Shock Therapy Medium #10 where more dampening control and slower rebounds are desired.

### AMSOIL Product Availability

AMSOIL Shock Therapy Suspension Fluids are available in quarts and 5-gallon pails.

AMSOIL products and Dealership information are available from your local AMSOIL Dealer.

Ron Costa  
 43 Q Reading RD Edison NJ 08817  
 Phone: (732) 429-0556  
 Email at: RonC@RCSynthetics.com    ZO # 1234055

