



## DURALIFE® FULL SYNTHETIC CENTRAL HYDRAULIC/POWER STEERING FLUID CHF/PSF

Duralife® Full Synthetic Central Hydraulic / Power Steering fluid is specifically designed with PAO synthetic base oils and special additives to provide high performance for highly stressed power steering systems and centralized hydraulic systems in modern vehicles . With a very high viscosity index, it have an excellent viscosity-temperature characteristics to guarantee optimal performance even at extremely low and high temperatures as well as optimal shear stability. It prevents leakage and squealing under severe conditions.

### APPLICATIONS:

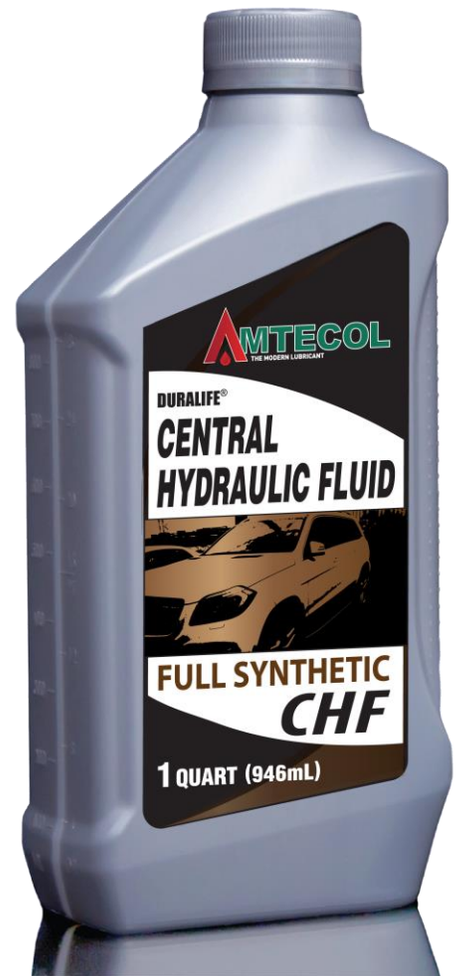
Duralife® Full Synthetic Central Hydraulic/Power Steering fluid is recommended in the following systems: power steering, hydro-pneumatic suspension, shock absorber, hydrostatic control, centralized hydraulic, level control, central lock, stability and traction control, etc. It meets or exceeds the following Manufacturer's performance requirements:

- ❖ AUDI/VW G 002 000 A2 / G 004 000 M2 / TL 521 46 ( G 002 000/A7/A8/ G 004 000)
- ❖ BMW 81 22 9 407 758/ 82 11 0 148 132/ 82 11 1 468 041/ 83 29 0 429 576
- ❖ FORD WSS-M2C204-A
- ❖ CHRYSLER MS 5931
- ❖ GM 9985835
- ❖ MB 345.0/ Q 1 32 0001/ 001 989 24 03 10/ 001 989 24 03 12
- ❖ MAN M 3289
- ❖ OPEL GM 1940 715/ 1940 766
- ❖ VOLVO 1161529
- ❖ SAAB 3032 380
- ❖ PORSCHE 000 043 203 33
- ❖ ZF TE-ML 02K/ TE-ML 09B

Check owner's manual for correct fluid type recommended .Check fluid levels frequently. Add fluid to power steering reservoir. Do not fill above the specified level.

### BENEFITS:

- Optimized temperature stability, maintains performance in high and low temperature conditions.
- Outstanding reduction of wear and noise.
- Helps prevent leaks, squeals, wear, rust, corrosion, foaming, and oxidation.
- Protects against seal and hose deterioration.
- Smoothes power steering operation.
- Mixes with all central hydraulic or power steering fluids.



## TYPICAL CHARACTERISTICS

Test	Method	Typical results
API Gravity	ASTM D287	40.02
Specific Gravity @ 15.6°C (60°F)	ASTM D1298	0.825
Viscosity @ 40°C, cSt @ 100°C, cSt	ASTM D445	19.25 6.15
Viscosity Index	ASTM D2270	310
Flash Point , °C (°F)	ASTM D92	160 (320)
Pour Point , °C (°F)	ASTM D97	-55 (-67)
Brookfield Viscosity @ -40°C, cP	ASTM D2983	1,200
Foam test @ 93.5°C, ml	ASTM D892	0/0

*The above characteristics are average values based on recent production. Minor variations which do not affect product performance are to be expected in normal manufacture.*

### WARNING:

Continuous contact with used oil has caused skin cancer in animal tests. Avoid prolonged contact. Thoroughly wash exposed areas with soap and water. Keep out of reach of children.

Don't pollute. Conserve resources. Return used oil and container to collection centers

Reference SDS Number 12101 database on website [www.amtecol.com](http://www.amtecol.com) OR scan the code for a direct link

