

## CHF FLUID

### PRODUCT DESCRIPTION

KENNOL CHF FLUID is a fully synthetic fluid developed for central hydraulic systems (power steering, hydro-pneumatic suspensions, absorbers) of Volkswagen, Audi, Seat, Skoda vehicles and some of BMW, Porsche, Bentley, Rolls-Royce, Volvo, Mercedes vehicles.

KENNOL CHF FLUID can also be used for the electro-hydraulic systems of convertibles.

### PROPERTIES

KENNOL CHF FLUID is formulated from high quality synthetic bases and additives to provide with special features, such as :

FEATURES	BENEFITS
Excellent thermal and gear stability	Optimal performance over time
Good air-release properties	No cavitation problems
Very high viscosity index	Especially suitable in climate regions which are exposed to extreme temperature fluctuations

### SPECIFICATIONS

KENNOL CHF FLUID has been developed to meet the highest international standards, including :

<b>GM</b>	<b>Dexron III</b>
<b>Caterpillar</b>	<b>T02</b>
<b>Allison</b>	<b>C4</b>
Viscosity @ 40°C, cSt	19
Viscosity @ 100°C, cSt	6
Viscosity Index	320
Density @ 20°C	0,83

KENNOL CHF FLUID has been developed to answer the needs of specific hydraulic systems and particular absorbing applications for an improved ride quality. Because this product was born on the track.

Direct download here : [http://www.kennol.com/FT/CENTRAL\\_HYDRAULIC\\_FLUID\\_CHF.pdf](http://www.kennol.com/FT/CENTRAL_HYDRAULIC_FLUID_CHF.pdf)

All products may not be available locally. For more information, contact your distributor or visit [www.kennol.com](http://www.kennol.com). Due to continual and extensive product Research and Development, the information contained herein is subject to change without notification. Typical properties may vary slightly, but not significantly.

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