



CHF Synt 16 G

Synthetic Power Steering Fluid Colour: green

Description:

CHF Synt 16 G is a multifunctional, universally usable fully synthetic hydraulic-fluid, especially developed for use in every hydraulic recirculation and within temperatures ranging between -60°C and up to 100°C.

Properties

- · Very high viscosity index
- Highest oxidation stability
- Anti-foaming and anti-rust characteristics
- Very low pour point

Suitable for/ we recommend this product for

DIN	51524 T3		
ISO	7308		
We recommend this product for:			
BMW	81 22 9 407 758, 82 11 1 468 041, 83 29 0 429 576		
CHF	11S, 202		
CHRYSLER	MS-11655B		
FORD	WSS-M2C204-A2, Ford 1 384110		
HYUNDAI/KIA	PSF-IV 03100-00130		
LAND ROVER	Cold Climate PAS Fluid 14315 LRN 2261		
MAN	M 3289		
MB	345.0, 343.0, 344.0		
OPEL	1940 715, 1940 766		
PEUGEOT/CITROEN	9979 A1		
PORSCHE	000 043 203 33		
PSA	S71 2710		
SAAB	93160548		
T <mark>O</mark> YOTA	PSF NEW-W, 08886-01115		
VOLVO	30741424		
VW	TL 52 146 (G002 000, G 004 000 M2)		
ZF	TE-ML 02K		

Effects

- · Optimal reliability
- Flowability up to -66°C
- Excellent cold flow characteristics
- Engine oil for all seasons
- Life-time suitably

Utilization

- · Central hydraulic systems
- Shock absorber
- Hydrostatic drives for fans, radiator, alternators, air conditioning systems
- Power steering gear
- · Four-wheel steering gear
- Rear axle steering
- Level control system
- Active damping and engine support
- Automatic stability systems (ABS/ASR/ASC)
- Central lock
- Electro hydraulic control of convertible tops

Special Notes:

- Attention: This product cannot be mixed with and is not compatible with brake fluids DOT 3, 4, 5, or 5.1.
- For Citroen vehicles please use the mineral-based LHM Fluid Plus for hydropneumatic systems.

Disposal:

• CHF Synt 16 G is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• CHF Synt 16 G is fully compatible with comparable central hydraulic fluids and can be mixed trouble-free. However, it is recommended to refill only CHF Synt 16 G.

CHF Synt 16 G		
Article No.	Packaging unit	
322 032	Can	1 L

Data are subject to change.

Attention: Service instructions should be observed!

KL/SP/-08/2021