

# INDUSTRIAL HYDRAULIC FLUID

Technical Data Sheet



## HYDOL MULTI HF MULTIFUNCTION HYDRAULIC FLUID

PRODUCT DESCRIPTION: Hydol Multi HF is a multifunction high-performance synthetic based Hydraulic Fluid specially developed for recent vehicles fitted with hydraulic systems such as power steering, hydraulic dampers, suspensions, hard top and hydraulic central systems.

APPLICATION: This product is particularly recommended to be use with the following European OEM's: VW (VAG), AUDI, PORSCHE, BMW, CITROËN, MERCEDES, MINI, PEUGEOT, VOLVO, SAAB and American: FORD, GENERAL MOTORS-OPEL.

## FEATURES & BENEFITS:

- · Protects hydraulic pumps heavily loaded.
- · Extends life time duration of all systems.

- · Provide comfort and noise reduction especially at cold conditions.
- · Provide outstanding anti-wear, anti-corrosion and anti-foam properties.

## PERFORMANCE LEVELS / MEETS OR EXCEEDS:

DIN	51 524 T2, 51 524 T3			
ISO	7308			
AUDI	G 002 000, G 00 4000, TL 52 146			
BENTLEY	RH 5000, TH 5000			
BMW	54 34 0 392 235, 54 34 0 394 395, 54 34 7 117 733, 81 22 9 407 758, 82 11 0 148 132, 82 11 1 468 041, 83 29 0 429 576			
CHRYSLER	05127381AB, 68088485AA, MS 10838, MS 11655, MS 5931			
CITROËN	9730 A5, 9735-EJ, 9735-EJ, 99 7969, 9979-A1, 9979 A4, H 50126, PSA S71 2710, Total Fluide DA, Total Fluide LDS			
DODGE	MS 11655			
DS (CAPSA)	9730 A5, 99 7969, 9979 A4, H 50126, Total Fluide DA, Total Fluide LDS			
FENDT	X 902 011 622			
FIAT	9.55550-SA1, Tutela GI/R			
FORD	WS5-M2C204-A			
FUCHS	TITAN ZH 3044, TITAN ZH 4300 B			
GENERAL MOTORS	B 040 0070, B 040 0070, B 040 2012, GM 1940715, GM 1940766			
HYUNDAI	00232-19017, PSF-4			
JEEP	MS 11655			
KIA	00232-19017, PSF-4			
LAND ROVER	Cold Climate PAS Fluid LRN2261, LR003401			
LEXUS	PSA 571 2710, PSF NEW-W			
MAN	M 3289 (3623/93)			
MERCEDES-BENZ	001 989 24 03 10, 001 989 24 03 12, MB 345.0, Q 1 32 0001			
MINI	54 34 0 392 235, 54 34 0 394 395, 54 34 7 117 733, 81 22 9 407 758, 82 11 0 148 132, 82 11 1 468 041, 83 29 0 429 576			
OPEL	B 040 0070, B 040 2012, GM 1940 715, GM 1940 766			
PEUGEOT	9730 A5, 9735-EJ, 99 7969, 9979 A4, H 50126, PSA S71 2710, Total Fluide DA, Total Fluide LDS			
PORSCHE	000 043 203 33, 000 043 206 56			
SAAB	3032 380, 93160548			
SEAT	G 002 000, G 004 000, G 004 012, TL 52 146			
SKODA	G 002 000, G 004 000, G 004 012, TL 52 146			
TOYOTA	PSA 571 2710, PSF NEW-W			
VOLVO	1161529, 1273 36, 30741424			
VW	G 002 000, G 004 000, G 004 012, TL 52 146, TL 52 146			
ZF	TE-ML 02K			

## TYPICAL PERFORMANCE:

PARAMETERS	ASTM	UNIT	HYDOL MULTI HF
Kinematic Viscosity @100C	D445	cSt	6.2
Kinematic Viscosity @40C	D445	cSt	TBR
Viscosity Index	D1120	-	320
Density@20C	D1298	g/cm3	TBR
Flash Point (min)	D92	°C	154

#### DISCLAIMER:

The test data mentioned above is not a definitive specification but serves as an indication and may fluctuate within acceptable production tolerances. Venom retains the right to alter this test data. Any updated information will replace previous versions, so please consult the latest Technical Data Sheet (TDS).

#### HEALTH & SAFETY, ENVIRONMENT:

Extended and repeated exposure to oil can lead to skin conditions. Please avoid contact. If you do come into contact with oil, wash the affected area immediately with soap and water. Do not dispose of used oil down drains or into the environment; instead, take it to an authorized used oil collection point.

#### HEALTH & SAFETY:

This product is unlikely to pose significant health or safety risks when used properly in the recommended application and with good personal hygiene practices. For more information, please refer to the Safety Data Sheet (SDS), which is available upon request from your local sales office.

#### PROTECT THE ENVIRONMENT:

Please take used oil to an authorized collection point and adhere to local regulations. Do not discharge it into drains, soil, or water.

## STORAGE:

We recommend storing all packages in a covered area. If outdoor storage is necessary, drums should be positioned horizontally to prevent water ingress and protect the markings. Products should never be stored above 60°C or exposed to direct sunlight or freezing temperatures.