TRAN-SYN CHF

CENTRALISED HYDRAULICFLUID

100% SYNTHETIC TECHNOLOGY

HIGH PERFORMANCE CENTRALISED HYDRAULIC FLUID(CHF) DEVELOPED FROM DECADES OF EXPERIENCE IN CONJUNCTION WITH ORIGINAL EQUIPMENT MANUFACTURERS.

THE USE OF OUR PROPRIETARY BASE OIL TECHNOLOGY, ALONG WITH INNOVATIVE ADDITIVE CHEMISTRY GUARANTEES LONG OIL LIFE WITHOUT ANY COMPROMISE OF EQUIPMENT RELIABILITY.



ADDI ICATIONS

DESIGNED FOR NORMAL &SEVERE DUTY EUROPEAN, US & ASIAN VEHICLE AUTOMOTIVE HYDRAULIC SYSTEMS INCLUDING BUT NOT LIMITED TO POWER STEERING, SELF LEVELING & HYDROPNEUMATIC SUSPENSION SYSTEMS, SHOCK ABSORBERS, TRACTION & STABILITY CONTROL SYSTEMS, POWER ROOF HYDRAULICS AND CENTRAL LOCKING HYDRAULICS WHERE PERFORMANCE SPECIFICATIONS AND VISCOSITY GRADE ARE APPROPRIATE.

ALWAYS REFER TO VEHICLE HANDBOOK / OWNERS MANUAL FOR RECOMMENDED OIL SPECIFICATION & VISCOSITY GRADE BEFORE USE.

KEY FEATURES

- HIGH PERFORMANCE 100% SYNTHETIC TECHNOLOGY
- OUTSTANDING COMPONENT WEAR PROTECTION
- MAINTAINS CORRECT FRICTIONAL CHARACTERISTICS FOR ENTIRE DRAIN INTERVAL
- HELPS PREVENT DEPOSIT BUILD UP AS A RESULT OF HIGH PERFORMANCE DETERGENT ADDITIVE TECHNOLOGY
- EXCELLENT OXIDATION RESISTANCE PROVIDES LONG OIL LIFE

PERFORMANCE SPECIFICATIONS & SYNTOL RECOMMENDATIONS

BENTLEY RH5000

BMW/MINI 82 11 0 148 132, 82 11 1 468 041, 83 29 0 429 576

CHRYSLER/DODGE/JEEP 05127381AB, 68088485AA, MS-11655

 DIN
 51 524 T3

 FENDT
 X 902 011 622

 FORD
 WSS-M2C204-A

 ISO
 7308

MAN 7308 MAN M3289

MERCEDES BENZ 345.0, 001 989 24 03 10, 001 989 24 03 12, Q 1 32 0001

 OPEL
 B040.0070

 PENTOSIN
 CHF 11S

 PORSCHE
 000.043.203.33

 SAAB
 3032 380

 VOLKSWAGEN/AUDI
 G002 000/TL52146

 VOLVO
 11 61 529

TE-ML 02K

PHYSICAL & CHEMICAL CHARACTERISTICS

PROPERTY	METHOD	UoM	TYPICAL	LIMITS
VISCOSITY GRADE	SAE J306	-	-	·
RELATIVE DENSITY @ 15°C	ASTM D4052	g/cm3	0.835	-
KINEMATIC VISCOSITY @ 40°C	ASTM D445	mm2/s	18.70	•
KINEMATIC VISCOSITY @ 100°C	ASTM D445	mm2/s	6.00	6.0 MIN.
VISCOSITY INDEX	ASTM D2270	-	313	300 MIN.
POUR POINT	ASTM D97	°C	-57	-
FLASH POINT (CoC)	ASTM D92	°C	160	-
APPEARANCE	ASTM D4176-1	-	CLEAR & BRIGHT	-
COLOUR	VISUAL	-	GREEN	-







Syntol Lubricants