

## PEAK PSHF - POWER STEER AND HYDRAULIC

## FULLY SYNTHETIC POWER STEER FLUID

#### **DESCRIPTION & APPLICATION:**

**PEAK PSHF** is a fully synthetic long-life hydraulic fluid especially formulated for late model vehicles with electro-hydraulic systems, hydro-pneumatic suspensions and power steer units.

**PEAK PSHF** is also recommended for modern dual clutch transmission for the mechatronics and actuator systems.

**PEAK PSHF** is blended using premium quality additives, polymers and esters in Polyalphaolefin (PAO) base oils ensuring it maintains high performance under the most extreme conditions.

#### **BENEFITS:**

- Superior thermal stability.
- Extends seal and hose and component life
- Minimises shudder and noise
- Outstanding anti-wear, anti-corrosion properties.

### SPECIFICATIONS & PERFORMANCE

#### LEVEL:

- ✓ Audi/VW G 00200
- ✓ Audi/VW G 002012
- ✓ Chrysler MS-1872
- ✓ Chrysler MS-5931 PN 04883077
- ✓ Chrysler MS-9602 ATF+4
- ✓ Chrysler MS-1872
- ✓ Ford M2C195-A
- ✓ Ford M2C204A (Extended Temp Range)
- ✓ GM PN 88901975
- ✓ GM PN 89021184
- ✓ GM 9985010 PN 1052884
- ✓ GM9985835 PN12345866
- ✓ Hyundai Kia PSF-3
- ✓ Hyundai Kia PSF-4

- ✓ Mercedes Benz 236.3 PN 000 989 88 03
- ✓ Mercedes Benz 345.0 PN 001 989 24 03
- ✓ Mitsubishi PS FLUID
- ✓ Mitsubishi Diamond SP III
- ✓ Nissan PSF-II
- ✓ Pentosin CHF 7.1
- Pentosin CHF 11S
- ✓ Pentosin CHF 202
- ✓ Saab PN (45) 30 09 800
- ✓ Saab PN 30 32 380
- ✓ Subaru PN K0209A0080
- Toyota PSF Type EH PN 00886-01
- ✓ Volvo PN 1161529

PDS 14/10/2023



#### PEAK LUBRICANTS PTY LTD

pical characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability. Information is correct at time of publishing



# PEAK PSHF - POWER STEER AND HYDRAULIC

## FULLY SYNTHETIC POWER STEER FLUID

#### **TYPICAL CHARACTERISTICS\*:**

TEST	TYPICAL VALUE	
Density 15° Cg/cm³	0.842	
Viscosity 40°C cSt	29.96	
Viscosity 100°C cSt	6.57	
Vi s cosity I n dex	183.2	
Flash Point °C	>245	
Pourpoin	>-55	
Colour	L1.0	

#### **PRODUCT PACK SIZES:**

PRODUCT CODE	PACK SIZE	CTN QTY
PKTFSPSH001	1 Litre	6
PKTFSPSH1000	1000 Litre	

4/10/2023

<sup>\*</sup> Typical characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability. Information is correct at time of publishing.



