

# **Q8 PSF 32S**

Synthetic Power Steering Fluid with Extended Drain capabilities

#### **Description**

Q8 PSF 32S is a universal synthetic power steering fluid with extended drain capability to reduce operating cost. The synthetic formulation provides excellent oxidation stability in combination with high resistance against shearing which limits component wear and extends power steering and hydraulic system life.

#### **Applications**

Q8 PSF 32S is suitable in power steering units, leveling systems of buses, commercial vehicles, passenger cars, off-highway/construction and military equipment where severe operating conditions prevail or extended drain intervals are applied. Q8 PSF 32S may be used as Power Steering Fluid where Dexron III, ZF and Bosch quality defines the performance.

## **Benefits**

- Exceptional protection against rust and corrosion.
- Stable fluid characteristics.

## Specifications, recommendations and approvals

Bosch	TE-ML 09	Honda	PSF-S
Fiat	9.55550-AG2	Honda	PSF-V
GM	Dexron III	MB	236.3
Honda	PSF-1		

# **Properties**

	Method	Unit	Typical	
Density, 15 °C	D 4052	g/ml	0.845	
Kinematic Viscosity, 40 °C	D 445	mm²/s	34.1	
Kinematic Viscosity, 100 °C	D 445	mm²/s	7.2	
Viscosity Index	D 2270	-	185	
Brookfield Viscosity, -40 °C	D 2983	Pa.s	14	
Flash Point, P-M	D 93	°C	212	
Pour Point	D 97	°C	-52	

The figures above are not a specification. They are typical figures obtained within production tolerances.