

# PRODUCT DATA SHEET

# **VENOS - PSF-S POWER STEERING FLUID SYNTHETIC BASED**

## **DESCRIPTION**

VENOS PSF-S POWER STEERING FLUID-SYNTHETIC BASED is a high-quality lubricant formulated for power steering systems. Its advanced additives provide smooth and efficient operation, excellent wear protection, and resistance to oxidation. Specifically designed to meet the demands of power steering applications, ensuring optimal performance and longevity.

## **APPLICATIONS**

PSF-S POWER STEERING FLUID is designed exclusively for power steering systems, offering superior lubrication and wear protection. Its specialized formula ensures smooth operation, optimum responsiveness, and prolonged component life. Ideal for various vehicles, enhancing power steering performance in diverse driving conditions.

#### **FEATURES AND ADVANTAGES**

- Superior friction and anti-wear performance
- Reduction in steering shudder
- Excellent compatibility and durability with seals

## PRODUCT PERFORMANCE CLAIM

- DIN 51524T3
- Fiat 9.55550-AG3
- Ford WSS-M2C204-A
- MAN M 3289
- BMW 81229407758
- VW G 002000/004000
- VW TL 52146
- PSA S712710
- CATERPILAR TO-2
- ALLISON C-4
- FORD ESN M2C-134C/D



## TECHNICAL DATA PROPERTIES

TEST PARAMETER	METHOD	UNIT	RESULT
Viscosity Grade	SAE J300	-	20
Color	ASTM D1500	-	Yellow
Density @15°C	ASTM D4052	kg/m3	0.885
Kinematic Viscosity @ 40°C	ASTM D7042	mm²/s	34.5
Kinematic Viscosity @ 100°C	ASTM D7042	mm²/s	6.5
Flash Point, *C	IP523	-	205
Foam Tendency ,ml	ASTM D892	°C	00
Brookfield Viscosity @ 40°C	ASTM D2693	(cp)	18,500

## VALUES SHOWN HERE ARE TYPICAL AND MAY VARY

# **Health and Safety**

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

