



## **Gazpromneft PS Fluid**

Power Steering Fluid



Power Steering Systems



Wear protection



Good thermal and oxidation stability



Low temperature properties



Good oil film strength



Mineral

Gazpromneft PS Fluid is power steering fluid recommended for older passenger cars and commercial vehicles. It is designed with highly refined base oils and selected additives to protect system components from wear, to eliminate leaks and excessive noise.

## **Applications**

- Power steering systems of older passenger cars and commercial vehicles
- Power steering systems where hydrocarbon fluids are specified
- Not applicable for power steering systems where a fluid meeting General Motors Dexron® II or IIIH are specified

Features	Advantages and Potential Benefits	
Good wear protection	Reduced wear and extended life in transmissions	
Good thermal and oxidation stability	Reduced deposits and sludge build-up to keep transmissions clean for efficient operation	
Good low temperature performance	Good fluidity at low temperatures providing good cold-start	
Compatible with all common seal materials	Good leakage control	

**Typical Characteristics** 

Properties	Method	Gazpromneft ATF DX II
Color	visually	red
Kinematic Viscosity @100°C, mm²/s	ASTM D445	7,1
Kinematic Viscosity @40°C, mm <sup>2</sup> /s	ASTM D445	38,5
Kinematic Viscosity @-20°C, mm <sup>2</sup> /s	ASTM D445	1860
Flash Point (COC), °C	ASTM D92	200
Pour Point, °C	ASTM D97	-40
Calcium, wt.%	ASTM D6481	0,17
Zinc, wt.%	ASTM D6481	0,09
Foaming @24°C/@90°C/@24°C, ml	ASTM D892	10/30/10
Density @15°C, kg/m <sup>3</sup>	ASTM D4052	880

## **Health, Safety & Environment**

Information is provided for products in the relevant Safety Data Sheet (SDS). This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products. SDS's are available upon request through your sales contract office. This product should not be used for purposes other than its intended use.