



## **Gazpromneft Moto 4 T 30**

**Engine oil for 4-stroke small displacement engines**

### **PRODUCT DESCRIPTION**

Seasonal mineral motor oil for 4-stroke small displacement engines, manufactured of high quality base oils and an imported package of additive agents.

### **ADVANTAGES**

- Protects engine parts from wear-out and ensures maximum engine service life due to stable oil film on exposed wear surfaces and high performance anti-wear additives.
- Viscous base oils establish stable film oil on engine parts and reduce oil consumption through burning.
- Protects from oil leakages due to improved compatibility with sealing materials.
- Prevents deposit formation at inner surfaces of engine parts due to fine cleaning and dispersing qualities and high oxidation stability.
- Serves a good protection for the engine operated under high ambient temperatures.
- Ensures anti-corrosive protection of engine parts at machine down time.

### **APPLICATION**

- 4-stroke, small displacement gasoline and diesel engines, air- and water-cooled, installed on lawn mowers, electric generators, cultivators, walking tractors, mini tractors and other outdoor gardening equipment, where API SG/CD lubricants with SAE 30 viscosity class are recommended. Ambient temperature range: -10°C - +35°C.

### **SPECIFICATIONS AND APPROVALS**

**Gazpromneft Moto 4T 30 meets the following specifications:**

- API SG/CD



## PHYSICOTECHNICAL CHARACTERISTICS

<i>TYPICAL CHARACTERISTICS</i>	<i>Gazpromneft Moto 4 T 30</i>
Kinematic viscosity at 100°C, mm <sup>2</sup> /s	11,2
Flash point in open crucible, °C	230
Chilling temperature, °C	-30
Alkali number, mg KOH/g	6,3
Sulfated ash, %	0,9
Density @ 20 °C, g/cm <sup>3</sup>	0,889

## HEALTH AND SAFETY

In case of proper and intended use, under compliance with applicable industrial and personal health regulations, Gazpromneft Moto 4 T 30 oil is not a hazard for human health and environmental safety regulations. Avoid oil contact with skin. When changing oil use protective gloves. If oil hits your skin, immediately wash it off with soap water. See more detailed information on this subject in the product safety data sheet.

## ENVIRONMENTAL PROTECTION

Waste oil, product residues shall be collected in sealed containers and handed over the waste oil recycling centre. Do not drain waste oil to sewage facilities, ground, or water bodies.