



## **Gazpromneft Chain Oil**

Chain and Bar Oil



Chain and Bar Oil



Mineral



**Tackiness** 



Wear protection



Corrosion protection

**Gazpromneft Chain Oil** is formulated specifically for lubricating chains, guide bars and sprockets of industrial or residential use chain and electric saws. Gazpromneft Chain Oil helps to extend chain and bar life by providing a tacky stay-in-place film of oil that lubricates, cleans and cools the moving parts. It reduces dripping and "throw-off" by their adhesive and stringy nature.

## **Applications**



- Chain saw bar and chain lubrication
- Guide bars and sprockets
- Gazpromneft Chain Oil can be used at ambient temperatures, down to -25°C
- Gazpromneft Chain Oil is not designed as chain saw engine lubricants; it could lead to serious wear and engine failures

Features	Advantages and Potential Benefits	
Tackiness	Reduces fling off and consumption	
Long-term rust and corrosion protections	Protect the chain and bar from rusting	
Excellent metal wetting ability	Complete oil coverage of guide bar and chain to extend saw chain life	
Improve anti-wear protection	Helps to prevent damaging metal-to-metal contact between chains, guide bars and drive sprockets	

**Typical Characteristics** 

Properties	Method	Gazpromneft Chain Oil
Kinematic Viscosity @40°C, mm <sup>2</sup> /s	ASTM D445	68,0
Kinematic Viscosity @100°C, mm <sup>2</sup> /s	ASTM D445	11,3
Pour Point, °C, max	ASTM D97	-32
Flash Point, °C	ASTM D92	225
Density @15°C, kg/m <sup>3</sup>	ASTM D4052	889

## **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.