## **SN-900**

# **Base Oils for Export**



### **FUNCTIONALITY AND DESCRIPTION**

High viscosity index base oils for production of most commercial lubricant oils. Manufactured from vacuum distillates, with further finishing hydroskimming process.

#### **ADVANTAGES**

- high anti-oxidation stability
- high additives susceptibility x
- · lowered sulphur content
- outstanding viscosity and temperature parameters

### TYPICAL PARAMETERS

|   | SN-900 |
|---|--------|
| Kinematic viscosity at 100 °C, mm <sup>2</sup> /s | 23.5   |
| Viscosity index                                   | 90     |
| Flash point COC, <sup>0</sup> C                   | 255    |
| Pour point, <sup>0</sup> C                        | -15    |
| Total Acid Number, mg KOH/g                       | 0.005  |
| Ash, %  | 0.005  |
| Sulphur content, %                                | 0.4    |
| Evaporation Loss, %                               | 3      |
| Density, at 15 °C, g/sm <sup>3</sup>              | 0.896  |
| Color   | 4      |

<sup>\* -</sup> in the period from April 1 to September 1, base oils may be produced with the freezing point of - 10°C upon agreement with the Customer

produced on order from Gazpromneft SM JSC, Slavneft - YANOS OJSC, 130 Moskovsky ave., Yaroslavl 150023 Russia STO 00149765-003-2010.

This information is for reference only and may be amended without prior notice. 21.03.2014