

# **YUKO IGP-38 (HM 68)**

# INDUSTRIAL AND HYDRAULIC OIL.

## **SPECIFICATIONS:**

ISO HM **DIN HLP ISO 68** 

# **DESCRIPTION:**

Used as power fluid in hydraulic systems of machine equipment, automated lines, presses, for lubrication of highspeed transmission gears, low and medium-loaded gearboxes and worm gears, variators, electromagnetic gears and gear clutches, bearing units of slideways and in other units and machinery, requiring the oils with improved antioxidant and anti-wear properties.

Produced of high-quality base oils with additives.

#### **BENEFITS:**

- Improved reliability of the equipment performance;
- Service life of the oil is 2-4 times longer than oils without additives:
- · Wide application in various systems and units of industrial equipment;
- Use of special additives provides low temperature pour point and fluidity.

### **TYPICAL CHARACTERISTICS:**

Kinematic viscosity at 40°C, mm²/s	60
Density at 20°C, kg/m³	880
Viscosity index	92
Acid index, mg KOH/g	0.45
Flash point in open crucible, °C	225
Pour point, °C	-15

Packing	Vendor code	Barcode
Barrel metal 2001	000330	482007024111