

# **YUKO VM-4 (ISO 68)**

## **VACUUM OIL.**

## **SPECIFICATIONS:**

**SAE J1034** 

ISO 68

#### **DESCRIPTION:**

Used as a working fluid in mechanical vacuum pumps with oil seals.

Produced from well-refined mineral oil without the addition of additives. It is distinguished by a narrow fractional composition, low volatility and high stability against oxidation. It is used as a working fluid in mechanical vacuum pumps with oil seals.

#### **APROVAL:**

VAG TL 774-D/F	(G12)	MB 325.3	MAN 324 SNF	BS 658	0 Ford	d WSS-M97B44-D	Opel/GM 62	277M
GM B0401065	Mitsub	ishi 0103044	Toyota 0027	2-1LLAC	Volvo	MTU MTL 5048	Porsche	

#### **CONFORMITY:**

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#### **BENEFITS:**

- · Low volatility;
- Good air separating properties for effective pump operation;
- Good demulsibility, which provides water separation and prevents emulsification;
- Good wear protection during start and limiting conditions;
- Long service life due to high thermal-oxidative stability and low tendency to deposit formation.

## **TYPICAL CHARACTERISTICS:**

Relative density at 15.6 °C, kg/m $^3$  1072 pH, - 8.6 Freezing point, °C -38 Colour, - red

Packing	Vendor code	Barcode
Barrel metal 2001	005086	482007024125
Canister plastic	004414	482007024124