

## **Product Data Sheet**



### **Description**

**Nexus OEM Universal Oil** is a premium multifunctional oil specially formulated for industrial machinery and equipment. Specially designed as heavy-duty high-quality oil possessed excellent friction properties and protects against wear, corrosion, friction, and rust

#### **Applications**

**Nexus OEM Universal Oil** is suitable in wide industrial applications including automotive, textile, steel, plastic, paper, wood, etc,. Available in a range of viscosity grades to fit your equipment's needs

#### **Benefits**

- Formulated with Nexus' special formula to protect against wear and rust, providing maximum protection even in extreme conditions
- High quality base oil combined with special additives to offer cleanliness to prolong the life
  of the machine and parts
- High viscosity index and flash point to guarantee lubrication performance at the high temperature condition, high load and speed, etc.
- Applicable for various applications for industrial machinery and equipment, depending on the viscosity grade needed



## **Product Data Sheet**

# NEXUS OEM UNIVERSAL OIL HIGH QUALITY INDUSTRIAL UNIVERSAL OIL

	OEM22	OEM32	OEM46	OEM68	OEM100	OEM150	OEM220	OEM320	OEM460	OEM680
ISO Viscosity Grade, ASTM D 2442	22	32	46	68	100	150	220	320	460	680
Kinematic Viscosity @ 40°C/104°F, ASTM D 445	22	32	46	68	100	150	220	320	460	680
Kinematic Viscosity @ 100°C/212°F, ASTM D 445	3.4	5.4	6.9	8.6	11.2	14.5	33.2	49.7	71.6	101.5
Viscosity Index, ASTM D 2270	>120	>120	>120	>120	>120	>120	>120	>120	>120	>120
Flash Point, ASTM D 92, COC, °C/°F	>240/464	>240/464	>240/464	>240/464	>240/464	>240/464	>240/464	>240/464	>240/464	>240/464
Pour Point, ASTM D 97, °C/°F	-15/5	-15/5	-15/5	-15/5	-15/5	-15/5	-15/5	-15/5	-15/5	-15/5
Rust Preventive Characteristics, ASTM D 665A	Pass									

<sup>\*</sup>Subject to usual manufacturing tolerances

#### Nexus OEM Universal Oil

20 Mar 2024

Nexus, the Nexus logo, and related marks are trademarks of Nexus Limited, used under license.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either Nexus or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.