

PRODUCT INFORMATION



A Product of Valvoline Cummins Pvt. Ltd.

Valvoline AW EHVI 100

PRODUCT DESCRIPTION

Valvoline AW EHVI Oils are formulated from hydrocracked base stocks with inherent oxidation and thermal stability. The products are further fortified with antioxidant, antirust, antifoam and antiwear additives, plus a **special shear stable viscosity index improver** which assists in maintaining viscosity under continuous use & severity of operation.

APPLICATIONS

Valvoline AW EHVI Oils are recommended for all hydraulic applications including critical systems in industrial and mobile equipment using high pressure vane, gear & piston pumps. Valvoline AW EHVI Oils are suitable for use in various types of earthmoving equipment.

Valvoline AW EHVI Oils are recommended for all kinds of hydraulic systems & equipments working onsite which are subjected to extreme temperature variation.

Valvoline AW EHVI Oils are specially recommended for Excavators and other civil engineering, agriculture, marine, transport and other industrial application.

PERFORMANCE STANDARDS

Dennison HF-0, HF-1, HF-2
DIN 51524 Part III

PERFORMANCE BENEFITS

- A shear-stable viscosity modifier ensures correct viscosity at operating temperatures.
- Wide temperature range of operation.
- Excellent antiwear properties.
- Excellent resistance to oxidation.
- Good demulsibility.
- Good protection against rust & corrosion.
- Long service life.

TYPICAL CHARACTERISTICS

ISO VG

Kinematic Viscosity, cSt @ 40°C

Viscosity Index

Flash Point, COC, °C

Pour Point, °C

FZG Test, Pass Stages

Rust Test D665, A&B, 24 hrs.

Emulsion Test, D-1401, 40-40-0, minutes

VALVOLINE AW EHVI 100

100

100

154

236

-33

12

Pass

15

Available Pack: Consult your Valvoline Representative

3/2018



Valvoline Cummins Pvt. Ltd.
A Joint Venture Company of
Valvoline International Inc., USA
& Cummins India Ltd.

3rd Floor, Vipul Plaza, Suncity, Sector-54, Gurgaon-122003
Phone: (0124) 4721200 / 4721300, Fax: (0124) 4721299
Visit us at: www.valvolinecummins.com

