



# AGRI POWER TRAIN 60W

## **PRODUCT DESCRIPTION**

Agri Power Train 60W is a Caterpillar final drive and axle oil for use in heavy duty off-highway equipment. It meets the requirements for Cat FD-1 final drive axle applications. Agri Power Train 60W is a specialised product and is not suitable for use where TO-4 specification is recommended. Agri Power Train 60W has been developed for continuous use in extreme ambient temperatures in heavy-duty off-road vehicles. Agri Power Train 60W provides excellent protection against mechanical wear, rusting and copper corrosion. It contains inhibitors to control oxidation, deposit formation, suppresses foaming, and protects both ferrous and non-ferrous metals from corrosion. Agri Power Train 60W has been formulated to extend the drain interval for Off-Highway trucks for up to 4000 hours, double that of products not meeting the CAT FD-1 specification (service intervals should be verified with OEM service manuals).

#### **APPLICATIONS & BENEFITS**

- Formulated and recommended for use in all Caterpillar Final Drives & Axles requiring CAT FD-1 Fluids.
- CAT FD-1 specification ensures corrosion protection, improved bearing life and extended service intervals.
- \*\*\*Not suitable for use where TO-4 specification is recommended\*\*\*

#### PACK SIZES AVAILABLE

20L - 200L

#### **SPECIFICATIONS**

CAT FD-1 (FDAO) Final drives

### **TYPICAL CHARACTERISTICS**

AGRI POWER TRAIN 60W	UNITS	VALUES
VISCOSITY	cSt @ 40°C	277
	cSt @ 100°C	22.5
SPECIFIC GRAVITY	@ 15°C	0.886
VISCOSITY INDEX		99
POUR POINT	°C	-18
FLASH POINT	°C	277
TBN, mg KOH/g		10.9

The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice. <sup>®</sup> Vertex is a registered trademark of Lubricants NZ Ltd.





# **ADDITIONAL INFORMATION**

Designed for New Zealand Conditions | Manufactured from virgin base stocks. For more technical information please contact Vertex Lubricants NZ Technical Dept. +64 9 640 0004. Sheet updated 27 June 2023.