Eco Hydra HT 15

Product Data Sheet | Art.no 4Y47

Description

Extremely pure, mineral hydraulic oil for the toughest conditions. Free of environmentally-hazardous substances such as heavy metals and aromatics; consequently non-toxic and partly bio-degradable (38% in 28 days). Universally applicable and miscible with all normal hydraulic oils. Extends the interval between changes.



Available in















1000L

Bulk

Application

Suitable for heavy-duty systems that have to operate in a sensitive (outdoor) environment with an enhanced risk of leakage or calamity. Examples include verge mowers, cranes, shovels, tailgates, aerial platforms, forestry machines, earthmoving equipment, asphalt spreading machinery, industrial applications and waste collection trucks.

Typical standard analyses

Appearance Density @ 29,5°C	Bright & clear 0,82
Viscosity 40 °C, mm²/s	15
Viscosity -20 °C, mPa.s	238
Viscosity @ 80 °C, cSt	5,4
Viscosity 100 °C, mm²/s	4
Viscosity Index	179
Flash Point COC, °C	160
Pour point, °C	-45
Copper corrosion (3 h/100 °C)	1a
Rust test	Pass
Emulsion characteristics, max	20
TAN, mg KOH/gr	1.0
FZG value	12
Foaming characteristics, 10 min, Sequence I	Nil
Foaming characteristics, 10 min, Sequence II	Nil
Foaming characteristics, 10 min, Sequence III	Nil

Instructions for use

This oil can only be used for hydraulic systems.

Performance level

Denison HF-0

Eaton Vickers M-2950-S

Eaton Vickers I-286-S

Bosch Rexroth DIN 515244 Part 3



Eco Hydra HT 15

Product Data Sheet | Art.no 4Y47

Biodegradability OECD 301B (28 days)	38%
Biodegradability OECD 301B (60 days)	50%
Biodegradability OECD 301F (28 days)	>70%
Fish acute toxicity test EL50-96h OECD 203	No toxicity (>1,00/1000
Daphnia Acute Toxicity test (EL 50-96h) OECD 202	No toxicity (>0,1131/10 00)
Anti-wear properties (4-ball test)	0,39

Date printed 15-09-2023

The information shown here is intended to give the reader an impression of the characteristics and possible applications of our products. Although this overview has been compiled with all due care on the date shown, the compiler accepts no liability for loss or damage resulting from omissions or errors in the overview, especially where these result from obvious typing errors. The supplier's terms and conditions of delivery are applicable to all deliveries of these products. Readers are advised to make a final choice in consultation with the supplier, especially for critical applications. An up-to-date safety information sheet for this product is available to download via our website. General Terms and Conditions: www.gvg.ni/lerms

