



Tractor oils - U.T.T.O.

Eurol Carbon Neutral Hykrol JD 68

Effortless CO₂-footprint reduction

Beschreibung

Eurol Carbon Neutral Hykrol JD 68 is the $\rm CO_2$ -neutral, more sustainable choice compared to standard comparable UTTO oils. This oil is suitable for transmissions, fluid couplings, wet brake systems (prevents stick-slip), power steering systems, and torque converters for agricultural and earthmoving vehicles.

Eurol Carbon Neutral Hykrol JD 68 is manufactured with more environmentally conscious components and is largely (at least 80%) derived from renewable sources.

Eurol Carbon Neutral Hykrol JD 68 guarantees comparable quality and performance to standard recommended UTTO oils. This makes switching to this sustainable UTTO oil straightforward.

Eurol Carbon Neutral Hykrol JD 68 aligns with programs aimed at CO₂-reduction, including Lean and Green initiatives.

Eurol Carbon Neutral Hykrol JD 68 has a high viscosity index and therefore good EP and anti-wear properties while preventing corrosion, oxidation, and foam formation.

Benefits

- Sustainable, environmentally conscious choice
- Long service life
- Comparable quality and performance to standard UTTO oils
- Fits into CO₂-reduction programs

Performance level

- API GL-4
- Allison C-4
- John Deere JDM J20A, J20C
- Case MS 1206, MS 1207, MS 1210
- CNH MAT 3525
- FNHA-2-C-201.00
- MF M1145
- MF M1143
- MF M1141
- MF M1135
- Volvo WB 101ZF TE-ML 03E
- ZF TE-ML 05F
- ZF TE-ML 06K
- ZF TE-ML 17E
- ZF TE-ML 21F
- Ford WSS-M2C134-D
- Caterpillar TO-2

Recommended for use

- Komatsu KES 07.866
- NH 410 B
- CNH MAT 3540
- AGCO POWERFLUID 821XL
- AGCO Q-1826 (Whitefarm)
- ARGO-IE-390
- HCE-102/102W
- JCB 4000/0500 JCB 4000/2200
- Kubota UDT Fluid
- SDFG OT 1891
- Valtra Transmission XT60+
- Valtra Transmission G2-08/-B10

Physikalische Eigenschaften

injuntanioni = igonionianon		
Farbe	gelb bis braun	
Dichte bei 20°C	0.845 kg/L	ASTM D 4052
Viskosität, kinematisch bei 40°C	68.7 cSt	ASTM D 445
Viskosität, kinematisch bei 100°C	11.9 cSt	ASTM D 445
Viskositätsindex	171	ASTM D 2270
Flammpunkt	200 °C	ASTM D 92
Stockpunt	-42 °C	ASTM D 97

Artikelnummer E175820 Version 1.2, 02-09-2024