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# DUCKHAMS HYDROLUBE TORQUE 7884

DUCKHAMS HYDROLUBE TORQUE 7884 is premium performance transmission fluids for use in off highway and heavy duty vehicle drive train and hydraulic systems. This product formulated using premium anti-wear additives and antioxidants to protect against wear and high temperature deposits, helping to maintain component cleanliness and service life.

### **Meet Performance:**

- John Deere : JDM J20C/D - CNH : MAT 3525 " 134-D fluid"

 Massey Ferguson : CMS M1135, CMS M1141, CMS M1143, CMS M1145

- VCE : WB101

 ZF: ZFN 13030 (TE-ML-03E), ZFN 13011 (TE-ML-05F), ZFN 13025 (TE-ML-06K)

- Allison C-4

## **Applications:**

- Suitable for automatic, power shift or manual transmissions where Allison C-4 (off road) and API GL-1, 2 &3 or (CF) engine oil are required.
- Recommend for use in heavy duty off-highway equipment, final drives, oil immersed brakes and hydraulic systems.

### **Features and Benefits:**

- Provides the friction control, low gear wear, good elastomer compatibility and oxidation stability performances.
- Excellent oxidation and thermal stability for maintain high temperature performance, the oil control of high temperature deposits and contributing to transmission cleanliness during service life.
- Excellent friction performance for smooth positive change with enhanced friction material durability
- Compatible with most seal types helping to maintain seal flexibility and service life minimizing oil leaks.

# **Typical Properties:**

Properties	Test Method	Typical value
Appearance	Visual	Bright & Clear
Color	Visual	Brown
Density @30°C	ASTM D4052	0.8873
Kinematic Viscosity @100°C	ASTM D445	15.05
Viscosity Index	ASTM D2270	107
Flash Point by COC, °C	ASTM D92	248
Pour Point, <sup>o</sup> C	ASTM D5950/6892/6749	-6
Foaming: Seq. II @93.5°C, Tendency	ASTM D892	0
Foaming: Seq. II @93.5°C, Stability	ASTM D892	0

These descriptions are typical of current production. Whilst future production will conform to Duckhams' specification, variations in there description may occurs.

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use.

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