

## **Product Information:**

# LODEXOL INDUSTRIAL GEAR OILS

### **Description:**

A range of industrial gear oils, combining high quality mineral oils and extreme pressure (EP) additives, intended for use in industrial gear systems of the spur, helical and straight and spiral bevel types. Lodexol Industrial Gear Oils have high load carrying capability and ensure 'clean' gear and strong micro-pitting performance under conditions of high temperature and oxidation. Additionally, these grades provide strong protection against wear, oxidation, foam, rust and corrosion.

#### **APPLICATIONS**

Lodexol Industrial Gear Oils are designed for use in a wide range of industrial, agricultural and plant applications, including: reduction gearboxes, direct drives, worm drives, angle drives, chain drives, gear couplings, hoist/winch gearboxes, screw feeder gearboxes, travel gearboxes, swing gearboxes, turret heads, work-heads, centralised circulation systems, etc.

**Note!** Lodexol industrial gear oils are used extensively in worm gears, under conditions of high pressure and temperature. Previously, there was a concern that certain EP additives would react with the bronze gear, however, new additive technology prevents any corrosive attack and protects steel gears better than compounded gear oils alone.

## Performance Level (ISO VG 68 - 460 only)

DIN 51517 Part 3 (1989) category CLP ISO 12925-1: 1996 Category CKD AIST 224 / US Steel 224 AGMA 9005-E02 SEB 181226 (500 hrs max) Textron David Brown No. S1.53 101 Cincinnati Machine P-74 (ISO VG 220 only) Micropitting performance to FVA 54/7 (90°C) Flender (Revision 12)

(TDS Lodexol Industrial Gear Oils - 011222 Issue 11)

## **Physical Characteristics**

68	100	150	220	320	460	680
0.870	0.869	0.879	0.895	0.893	0.904	0.911
8.4	10.9	14.9	18.3	23.7	28.9	38.3
65	99	158	213	322	442	698
99	96	94	94	93	92	91
197	198	198	200	200	202	209
-30	-27	-25	-20	-15	-12	-10
85	85	95	95	100	100	100
0.32	0.32	0.32	0.30	0.30	0.30	0.29
Pass	Pass	Pass	Pass	Pass	Pass	Pass
12	12	12	12	12	12	12
	0.870 8.4 65 99 197 -30 85 0.32 Pass	0.870 0.869   8.4 10.9   65 99   99 96   197 198   -30 -27   85 85   0.32 0.32   Pass Pass	0.870     0.869     0.879       8.4     10.9     14.9       65     99     158       99     96     94       197     198     198       -30     -27     -25       85     85     95       0.32     0.32     0.32       Pass     Pass     Pass	0.870     0.869     0.879     0.895       8.4     10.9     14.9     18.3       65     99     158     213       99     96     94     94       197     198     198     200       -30     -27     -25     -20       85     85     95     95       0.32     0.32     0.32     0.30       Pass     Pass     Pass     Pass	0.870     0.869     0.879     0.895     0.893       8.4     10.9     14.9     18.3     23.7       65     99     158     213     322       99     96     94     94     93       197     198     198     200     200       -30     -27     -25     -20     -15       85     85     95     95     100       0.32     0.32     0.32     0.30     0.30       Pass     Pass     Pass     Pass	0.870     0.869     0.879     0.895     0.893     0.904       8.4     10.9     14.9     18.3     23.7     28.9       65     99     158     213     322     442       99     96     94     94     93     92       197     198     198     200     200     202       -30     -27     -25     -20     -15     -12       85     85     95     95     100     100       0.32     0.32     0.32     0.30     0.30     0.30       Pass     Pass     Pass     Pass     Pass

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