

# Commercial Oil Company of Hamilton Inc. **LUBRIKO**®

# DKINU®

## TRANSDRAULIC FLUID

### Description

**Lubriko® Transdraulic Fluid** is a multi-functional hydraulic fluid designed to lubricate the common sump hydraulic/transmission/final drive systems found in modern farm equipment.

## Usage

**Lubriko® Transdraulic Fluid** is used to lubricate the transmission, differential and final drive gears. It will act as a power steering, power brake, power take-off and implement drive fluid. Friction modifiers provide smooth operation of clutch packs and wet brakes. Used consistently, this fluid will reduce maintenance costs and prolong equipment life.

### Typical Properties

Flash Point COC °C		204
Pour Point °C		-38
Density @ 15°C, kg/L		.877
Kinematic Viscosity, cSt	@40°C	58.0
	@ 100°C	9.4
Viscosity Index		145.0
Colour (ASTM)		1.5
Rust Test, (ASTM D665) 24 Hrs. @ 60°C		
Distilled Water		Pass
Synthetic Sea Water		Pass
Corrosive-Copper Strip	3 hours @ 100°C	1

#### Performance Recommendations

John Deere JDM J20C and 20D, New Holland FNHA-2-C-201 (134-D), New Holland FNHA-2-C-200 (200"), Massey Ferguson M1141, M1135, M1143, White-New Idea Q1826GL-4, Caterpillar TO-2, Case MS-1204,1206,1207,1209,1210, Dennison, Deutz, Fiat-Hesston, Kubota UDT Fluid, Landidn, Oliver/White Q-1766B, Renk, Steiger, Versatile, Vickers, Volvo WB 101, Sauer Sunstrand, Sperry Vickers ASTM D-2882 and 35VQ25 Note: For Caterpillar TO-4 Fluids, please see Lubriko TO-4 Fluids.

#### **Product Features**

- Superior extreme pressure and antiwear properties
- Special basestock blend helps maintain seals and gaskets
- Excellent rust and corrosion protection
- Good filterability
- Long fluid life

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of Commercial Oil Company's knowledge; however, the Commercial Oil Company makes no warranty whatsoever, expressed or implied, and expressly disclaims all liability for reliance thereon. Such data are offered solely for your consideration, investigation and verification.