

Cursa Hydraulic Oil

Dyna-Plex 21C[®] Cursa Hydraulic Oils are high quality, extra inhibited oils designed with hydrocracked Group II base oils, for use in multi-functional applications where long oil life is required. These oils will give you steady, reliable performance as a hydraulic medium.

Dyna-Plex 21C Cursa Hydraulic Oils have been finely filtered to remove external contamination and contain special O-ring conditioners to prolong hydraulic component life. Seal swell agents have been added to prevent leaks and Cursa's demulsibility characteristics enhance separation and removal of water. These oils will supply 5,000 hours of service before extreme oxidation problems occur and also provide excellent resistance to foaming, rust and wear.

PROPERTY	ASTM TEST <u>METHOD</u>	ISO <u>150</u>	MULTI- FUNCT <u>LIGHT</u>	MULTI- FUNCT <u>MEDIUM</u>	MULTI- FUNCT <u>HEAVY</u>
Viscosity @ 40°C, cSt Viscosity @ 100°C, cSt Viscosity Index Flash Point, COC, °C Flash Point, COC, °F Pour Point, °C (°F) Color Gravity, °API Turbine Oil Oxidation Copper Strip Rust Test Vane Pump, mgs wt loss Usable Temperature Range, °F Maximum Hyd. Temperature, °F Dielectric Strength, kv	D-445 D-445 D-2270 D-92 D-92 D-97 D-1500 D-287 D-943 D-130 D-665 D-2882	149.54 15.1 100 256 490 -27 (-17) 2.0 30.1 5000+ 1b Pass 12 50-115 215 35	32.00 8.00 190 199 390 -42 (-45) 1.0 33.9 5000+ 1b Pass 12 -10-100 200 35	45.00 9.30 190 205 400 -42 (-45) 1.5 33.5 5000+ 1b Pass 12 -10-100 200 35	95.30 12.50 126 210 410 -36 (-33) 1.5 30.5 5000+ 1b Pass 12 0-210 300 35
RBOT, minutes Demulsibility	D-2272 D-1401	950 40-40-0(5)	950 40-40-0(5)	950 40-40-0(5)	950 40-40-0(5)

Meets or exceeds the following tests and requirements: AFNOR E 48-603 B.F. Goodrich – 0152 Cincinnati Milacron – P-68 (light hydraulic oils), P-69, P-70 Denison – HF-0, HF-1, HF-2 DIN – 51524, Part 2 FMC – High-Performance Hydraulic Oil Ford – M-6C32 General Motors – LH-04-1, LH-06-1, LH-15-1 Jeffrey - #87 Lee Norse 100-1 Racine – Model S, variable volume vane pump U.S. Steel – 136, 127 Vickers – I-286-S, M-2950-S, 35VQ25