



Out here, there is no 9 to 5.

The best high temperature performance.



For Construction/Resource Industries

DURATRAN™
Total Temperature Protection™. Guaranteed.

Beyond today's standards.



DURATRAN™ Transmission/Hydraulic Fluid.

Best High Temperature Protection. Better Wear Protection.

In construction, mining and forestry, downtime for even a couple of minutes can mean thousands of lost revenue dollars. But having your equipment work for over 10 non-stop hours a day, six days a week can really take a toll on your equipment. Extremely wide operating temperatures and high pressures break down the Transmission/Hydraulic Fluid in your equipment faster. And before you know it, vital parts begin to wear prematurely and you start losing the fluid power needed to keep you going. Problem is, your equipment is the one worker that absolutely has to keep going. That's why we offer the ultimate advantage of *Total Temperature Protection™* found only in DURATRAN™ – Petro-Canada's advanced heavy duty Transmission/Hydraulic Fluid.

Start pure. Finish strong.

What makes DURATRAN so superior? Impurities hinder the performance of other Transmission/Hydraulic Fluids. But Petro-Canada uses the HT purity process to produce 99.9% pure crystal clear base oils – among the purest in the world. This allows the entire DURATRAN line to retain its “fresh oil” properties longer. Then Petro-Canada blends in specialty additives for even longer fluid life, greater equipment protection and smoother performance.

Proven To Outperform

In fact, DURATRAN is proven to go beyond John Deere's JDM J20C specification to meet the demands of your operation. And when it comes to wear, DURATRAN even outperforms the leading OEM on wear protection and longer fluid life. This means you'll get less downtime and reduced maintenance costs to save you money.

Total Temperature Protection

DURATRAN is part of the only line of Transmission/Hydraulic Fluids with a unique *Total Temperature Protection* formula. Not even major equipment manufacturers' own brands of Transmission/Hydraulic Fluid can provide DURATRAN's level of high temperature protection.

Greater Peace-of-mind

Petro-Canada's No-Nonsense Warranty for Construction/Resources Industries is fully behind DURATRAN. Think of it as continuing protection for both new and older equipment, at no extra cost. So with DURATRAN you gain peace-of-mind protection that is proven to save money. And that makes good business sense.

Proven To Save You Money

- ◆ DURATRAN is the only Transmission/Hydraulic Fluid with *Total Temperature Protection* and provides the best high temperature performance vs. leading competitors' summer grade products – OIL TEMPERATURES AS HIGH AS 96°C (205°F).
- ◆ DURATRAN provides superior wear protection (including bearings and gears, even in the presence of water contamination), better than the leading equipment manufacturer's Transmission/Hydraulic Fluid.

- ◆ Extends oil drain intervals and operating equipment life to reduce costs in most cases.
- ◆ Increases productivity, reduces downtime and provides greater equipment reliability.
- ◆ DURATRAN meets or exceeds most summer OEM specifications and requirements, so you save by reducing your lubricant needs to one product for all equipment types and makes.
- ◆ Superior clutch and transmission performance for a smoother operation.
- ◆ Less brake chatter, more reliable braking avoids slip-skip problems.

Use DURATRAN with confidence in new and older machinery. DURATRAN is recommended for use in machinery manufactured by: **John Deere, New Holland Group (Ford New Holland), Massey-Ferguson, Case Corp. (Case I.H., J.I. Case), Kubota, White Farm (Oliver), AGCO Deutz Allis, Allis Steiger, Versatile, Landini, Hesston Fiat and others.** As well, DURATRAN is suitable for use in transmissions, differentials and hydraulics manufactured by: Sundstrand, Allison, Caterpillar, Dresser Construction Equipment Division, Abex/Dennison, Sperry Vickers, Plessey-Sunstrand and Clark.

Put DURATRAN Transmission/Hydraulic Fluid with *Total Temperature Protection* to work for you. It's not just good sense for your equipment, it's good sense for your business.

To place an order, please call a Customer Order Management Representative at:

Canada (English)..... Phone 1-800-268-5850
(French)..... Phone 1-800-576-1686

United States..... Phone 1-877-730-2369

Latin America..... Phone +1-416-730-2369

Europe..... Phone +1-416-730-2389

Asia..... Phone +1-416-730-2372

China..... Phone +86 (21) 6362-0066

You can also e-mail us at lubecsr@suncor.com

To learn more about how Petro-Canada lubricants, specialty fluids, oils and greases can help maximize your equipment performance, savings and productivity, please contact us at:

North America..... Phone 1-866-335-3369

Europe..... Phone +44 (0) 121-781-7264

Germany..... Phone +49 (0) 201-726-2913

Latin America..... Phone +1-416-730-2369

Asia..... Phone +1-416-730-2372

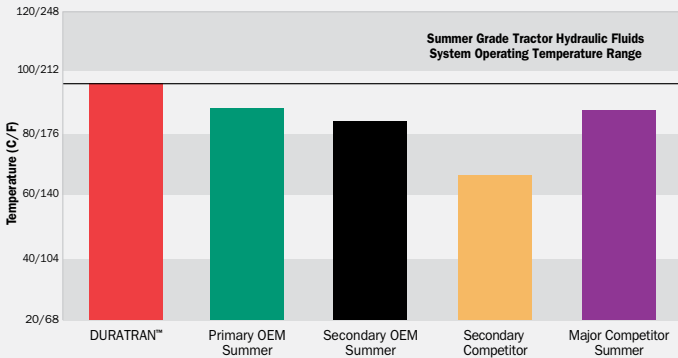
China..... Phone +86 (21) 6362-0066

E-mail..... sales@suncor.com

Visit us on the web at lubricants.petro-canada.ca

Proven Best High Temperature Protection

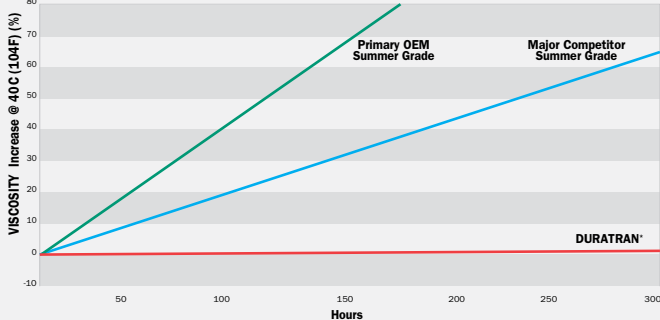
KRL Shear Viscosity 9.1 cSt @ 100C (212F)



Only DURATRAN with Total Temperature Protection delivers superior resistance to high temperature. DURATRAN's greater durability minimizes component wear, protecting better and longer. When you use DURATRAN it's like putting money back into your pocket.

Proven Longer Lasting Fluid

Aluminum Beaker Oxidation Test - ABOT (Vis increase based on 40C (104F))



*Note: Results are after 300 Hr ABOT Oxidation Test which is more severe than JD requirement Allison C-4 (GM 6137M) Oxidation Test.

If the heat doesn't get you, oxidation will. To benefit from truly long-life performance your Transmission/Hydraulic Fluid has to resist oxidation degradation. DURATRAN's advanced formulation keeps its “fresh oil” properties longer than leading competitors. And that gives you increased productivity you can profit from.

Petro-Canada is a Suncor Energy business
™Trademark of Suncor Energy Inc. Used under licence.



Beyond today's standards.