Petro-Canada **TechData**

PRODURO[™] TO-4⁺ XL SYNTHETIC BLEND AND PRODURO TO-4⁺ TRANSMISSION/DRIVE TRAIN OILS (TDTO)

Introduction

Petro-Canada PRODURO TO-4⁺ Oils are premium heavy duty transmission/drive train oils designed to meet the Caterpillar TO-4 lubricant specification. These exceptional formulations maximize the life of the frictional materials in Caterpillar powershift transmissions, eliminate the chatter in wet brake mechanisms and protect drive train gears against wear. The PRODURO product line is specially formulated with Petro-Canada's 99.9% pure HT base oils and high performance additives.

PRODURO TO-4⁺ is available in the following viscosity grades: SAE 10W, SAE 30, SAE 50, and SAE 60. PRODURO TO-4⁺ XL Synthetic Blend is available as a Lo Temp grade.

Some of these PRODURO TO-4⁺ grades go beyond traditional TO-4 fluids as they can meet multi-grade specifications. Because they provide reliable performance over a wider range of temperatures, components will operate under optimal viscosity longer, resulting in better protection and less wear.

PRODURO TO-4* SAE	ALSO MEETS CAT TO-4
10W	5W
30	15W
50	-
60	-
XL Lo Temp	0W-20

Features and Benefits

Better Protection

- Multigrade potential performance widen ambient and operating temperature ranges for optimal oil viscosity against wear
- Outstanding resistance to oil breakdown. Extends component life by minimizing deposit build-up and keeping fresh oil properties for extended periods of time
- Leading edge formulations significantly improves wear properties over TO-2 oils in transmissions and gears
- Minimizes wear in high pressure hydraulic pump systems

Longer Oil Life

 Outstanding resistance to oil degradation due to the advanced formulations that contains 99.9% pure Petro-Canada base stocks

Smoother Operation

- Oil formulation carefully balances lubricity and functional properties
- Operation of powershift clutches and wet brake mechanisms optimized
- Minimizes clutch plate wear and brake chatter

Lower Operational Costs

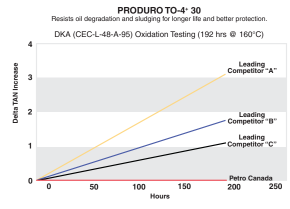
- Reduces maintenance costs
- Increases reliability
- Increases equipment availability

What is the HT difference?

Petro-Canada starts with the HT purity process to produce water-white, 99.9% pure base oils. The result is a range of lubricants, specialty fluids and greases that deliver maximum performance for our customers.







In the DKA oxidation test, product performance is measured by how much the acidity of the oil (TAN) increases over time (therefore the flatter the line the better.) Compared to the leading competitors, Petro-Canada's PRODURO TO-4' 30 ad vanced formulation resists oil degradation best.

Applications

Petro-Canada PRODURO TO-4⁺ transmission/drive train oils (TDTO) are designed for use in Caterpillar offhighway vehicles. They are formulated to meet the Caterpillar TO-4 specification, Allison C-4 fluid requirements, API Gear Lubricant Service GL-3 for manual transmissions and spiral bevel gears, API Category CD (obsolete) for diesel engine oils, Komatsu microclutch transmission oil specification and ZF's TE-MLO3 classification.

Petro-Canada PRODURO TO-4⁺ XL Synthetic Blend Lo Temp is a multigrade SAE 0W-20 TO-4 fluid for use at colder ambient temperatures. The exceptional low temperature flow characteristics of PRODURO TO-4⁺ XL Synthetic Blend Lo Temp provide effective lubrication at temperatures down to -45° C / -49° F.

PRODURO TO-4⁺ (TDTO) Fluids are recommended for the following Caterpillar vehicle systems:

- Powershift and Hydrostatic Transmissions⁴
- Wet Brake Mechanisms
- Differentials and Final Drives
- Hydraulics

For components requiring a Caterpillar FD-1 oil, Petro-Canada recommends the PRODURO FD-1 product line.

	PRODURO TO-4*					
APPLICATION	XL LO TEMP ⁴	10W ⁴	30	50	60	
Powershift Transmissions ⁴ , °C (°F)	-40 ¹ (-40) to +10 (+50)	-21 (-6) to +10 (+50)	-9 (+16) to +35 (+95)	+5 (+41) to +50 (+122)	N/A	
Hydrostatic Transmissions ⁴ , °C (°F)	-40 (-40) to +40 (+104)	-20 (-4) to +40 (+104)	+5 (+41) to + 50 (+122)	N/A	N/A	
Final Drives On-Highway ² , °C (°F)	-45 (-49) to 0 (+32)	-30 (-22) to 0 (+32)	-25 (-13) to +25 (+77)	-17 (+1) to +50 (+122)	-9 (+16) to +52 (+126)	
Final Drives Off-Highway ³ , °C (°F)	-45 (-49) to 0 (+32)	-30 (-22) to -10 (+14)	-25 (-13) to +15 (+59)	-17 (+1) to +34 (+93)	-9 (+16) to +52 (+126)	
Hydraulics, °C (°F)	-40 (-40) to +40 (+104)	-25(-13) to +50 (+104)	-15 (+5) to +50 (+122)	N/A	N/A	
Output Transfer Gears	-40 (-40) to -10 (+14)	-32 (-26) to +30 (+86)	-20 (-4) to +50 (+122)	N/A	N/A	
Powershift Transmissions (797)	N/A	N/A	-9 (16) to +50 (+122)	+5 (+41) to +55 (+131)	N/A	
Hydraulic Systems (M Series Motor Graders)	-40 (-40) to +40 (+104)	-5 (23) to +40 (+104)	N/A	N/A	N/A	
Track Roller Fram Recoil Spring/ Pivot Shaft Bearing	-40 (-40) to +0 (+32)	-32 (-26) to +0 (+32)	-22 (-8) to +25 (+77)	-5 (+23) to +50 (+122)	+5 (+41) to +52 (+126)	
Drive Axles (Small /Med)	-45 (-49) to +0 (+32)	-27 (-17) to +15 (+59)	-22 (-8) to +43 (+110)	+5 (+41) to +50 (+122)	N/A	
Drive Axles (Large)	-45 (-49) to -10 (+14)	-27 (-17) to +0 (+32)	-22 (-8) to +20 (+68)	-12 (+10) to +43 (+110)	-5 (+23) to +52 (+126)	
Starting Engine Transmissions	-45 (-49) to +40 (+104)	-32 (-26) to +20 (+68)	-12 (+10) to +25 (+77)	N/A	N/A	
Variable pitch fans	N/A	N/A	-17 (+1) to +25 (+77)	-12 (+10) to + 52 (+126)	N/A	
Backhoe Loaders (Rear Axles)	N/A	N/A	-27 (-17) to +40 (+104)	0 (+32) to +52 (+126)	+10 (+50) to +55 (+131)	

Grade Selection

Note: Ambient temperature range in °C (°F)

¹Caterpillar models 768C, 769C, -10°C to 22°C (-40°F to 72°F)

²Wheeled vehicles e.g. tractors, loaders, skidders, compactors and off-highway trucks

³Tracked vehicles e.g. tractors, pipelayers, skidders and loader

⁴Refer to "Caterpillar Machine Fluids Recommendations" service publication SEBU 6250 (Most Recent Version) for more specific information.

Typical Performance Data

	TEST	PRODURO TO-4+				
PROPERTY	METHOD	XL LO TEMP	10W	30	50	60
Density @ 15°C, kg/l	D4052	0.852	0.856	0.873	0.889	0.900
Flash Point, °C (°F)	D92	209 (408)	239 (462)	259 (498)	253 (487)	253 (487)
Viscosity cSt @ 40°C (SUS @ 100°F) cSt @ 100°C (SUS @ 210°F)	D445	35.1 (177.8) 7.4 (50.9)	35.4 (181.3) 6.3 (47.3)	88.5 (458.8) 11.0 (63.9)	209 (1104) 18.4 (94.18)	371 (1980) 26.9 (132.7)
Viscosity Index	D2270	184	128	110	97	97
Brookfield Viscosity, cP @ °C (°F)	D2983	10,140 @ -40 (-40)	48,100 @ -35 (-31)	80,200 @ -26 (-15)	630,400 @ -15 (5)	106,000 @ -10 (14)
Cold Cranking Viscosity, cP @ °C (°F)	D5293	4,403 @ -35 (-31)	5,219 @ -25 (-13)	10,433 @ -20 (-4)	11,167 @ -10 (14)	15,854 @ -5 (23)
Borderline Pumping Viscosity cP @ °C (°F)	D4684	12,875 @ -40 (-40)	13,967 @ -25 (-13)	9,892 @ -20 (-4)	25,543 @ -15 (5)	-
Pour Point,°C (°F)	D5950	-51 (-60)	-33 (-27)	-27 (-17)	-27 (-17)	-21 (-6)
Channel Point, °C (°F)	FDSTD 971D3456.2	<-55 (<-67)	-38 (-36)	-35 (-31)	-27 (-17)	-26 (-15)
Sulphur, % wt	D4294	0.4	0.3	0.4	0.7	1.0
Zinc, % wt	D4951	0.1	0.1	0.1	0.1	0.1
Calcium, % wt	D4951	0.3	0.3	0.3	0.3	0.3
Phosphorus, % wt	D4951	0.1	0.1	0.1	0.1	0.1

The values quoted above are typical of normal production. They do not constitute a specification.

Health and Safety

To obtain Material Safety Data Sheet (MSDS), contact one of Petro-Canada's TechData Info Lines.

TechData Info Lines

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

Canada (English) Phone 1-800-268-5850
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You can also e-mail us at lubecsr@suncor.com



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