Tech Data



ENDURATEX™ EP & ENDURATEX XL SYNTHETIC BLEND GEAR OILS

Introduction

Petro-Canada Lubricants' ENDURATEX™ EP Gear Oils are premium quality, extreme-pressure lubricants designed for use in enclosed industrial gear drives operating under normal, heavy or shock-loaded conditions. They are also recommended for lubricating plain or antifriction bearings running under heavy or shock-loaded conditions.

ENDURATEX EP Gear Oils are specially formulated to deliver sustained long-life, antiwear and extreme pressure protection to industrial gear drives and bearings. These oils are available in nine ISO viscosity grades and two multigrades.

Features and Benefits

- Exceptional long life
 - Reduces operating and maintenance costs
 - Longer oil life helps extend time between oil changes
 - Withstands high operating temperatures for longer periods
 - Reduces build-up of harmful sludge and varnish deposits for reduced wear and longer oil life



ENDURATEX minimizes sludge and varnish deposits for outstanding protection of gears and components

- Excellent film strength and extreme pressure properties for ENDURATEX EP equipment protection
 - Prevents seizure, scuffing or spalling of gear teeth and bearing sur faces under shock-loaded conditions
 - · Reduces gear and bearing wear
 - Reduces maintenance costs and extends equipment life

Protects against rust and corrosion

- · Prevents iron parts from rusting
- Protects copper-containing bearings, bushings, etc., from corrosive attack
- · Extends equipment life

Water separability

- · Prevents emulsion formation
- Allows water to be drained off before oil is re-circulated
- Eliminates corrosive damage to metal parts when water present

Low foaming tendency

- Ensures a continuous lubricant film present at all times
- Prevents overflow from gear-boxes and oil reservoirs
- Reduces the possibility of cavitation damage to oil circulating pumps where installed

Applications

Petro-Canada Lubricants' ENDURATEX EP Gear Oils are versatile, high quality lubricants recommended for use in all types of enclosed industrial gear drives where an extreme pressure gear oil is specified. They are also recommended for lubricating all types of heavy or shock-loaded bearings.

In addition, the low viscosity grades of ENDURATEX EP are effective wire-rope lubricants.

ENDURATEX EP Oils offer excellent gear and bearing protection and long service life in a wide range of gear designs. These include:

 Spur, Internal, Planetary, Rack & Pinion, Bevel, Spiral-Bevel, Helical, Herringbone

What is the HT difference?

Petro-Canada
Lubricants 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.



ENDURATEX EP Gear Oils are approved by many manufacturers of industrial gear drives including:

- ENDURATEX EP 68 has Metso Paper approval and is recommended for pulp and paper companies using thermo-mechanical pulping processes (TMP)
- ENDURATEX EP Gear Oils are approved according to Fives Cincinnati (formerly MAG IAS)
 P-specifications: P-77 (EP 150), P-74 (EP 220),
 P-59 (EP 320) and P-35 (EP 460).

ENDURATEX EP Gear Oils are also suitable for use in applications by the following manufacturers: Greey-Lightnin, Hansen Transmissions, Kraus-Maffei and David Brown, as well as in situations requiring DIN 51517 Part 3, ISO 12925 – Type 1 CKC or AGMA 9005-F16 specifications.

ENDURATEX XL SYNTHETIC BLENDS

ENDURATEX XL Synthetic Blend are multigrade EP gear oils designed with all the same benefits but with the additional advantage of eliminating seasonal change-outs- available in 68/150 and 68/220 grades. 68/150 delivers excellent low temperature properties versus leading all season competitive products for easier cold start-ups and better equipment protection. 68/220 supports winter requirements (68 grade) and summer requirements (220 grade). 68/220 is especially recommended for gearboxes exposed to temperature extremes and has sufficient low temperature fluidity to perform well in exposed locations - giving you extended drain intervals and minimized downtime.

Enclosed Gear Lubrication

With enclosed gear drives, best results are obtained by maintaining the correct oil level, i.e. the lowest teeth should be half submerged when at rest.

The American Gear Manufacturers' Association (AGMA) has published several gear lubricant standards for industrial machinery. ENDURATEX EP Oils are recommended for use, where the AGMA specifies the following **Antiscuff type oils**:

FORMER AGMA NUMBERS	VISC. RANGE cSt @ 40°C/104°F	ENDURATEX EP
2	61.2 - 74.8	68
3	90 - 110	100
4	135 - 165	150
5	198 - 242	220
6	288 - 352	320
7	414-506	460
8	612-748	680
8A	900-1100	1000

For applications where no specific AGMA recommendation exists, the appropriate ENDURATEX EP viscosity grade can be determined from the following tables:

SPUR, BEVEL & HELICAL GEAR LUBRICATION

TVDE OF UNIT (CIZE	ENDURATEX EP	
TYPE OF UNIT/SIZE	-10°C to +15°C 14°F to 62°F	+10°C to +50°C 50°F to 122°F
Single/Double Reduction Units Parallel shaft separation: - up to 20 cm (8") - 20 to 50 cm (8" - 20") - over 50 cm (20")	68 100 150	100 150 220
Triple Reduction Units Shaft separation: - over 50 cm (20")	220	320
Planetary Gears Outside housing diameter - up to 40 cm (16") - over 40 cm (16")	68 150	150 220
Bevel, Spiral Bevel Cone distance - up to 30 cm (12") - over 30 cm (12") - High speed, above 3600 rpm	68 150 68	150 220 68
Gearmotors - all sizes	68	150

Where all-season protection is required for wide temperature ranges, ENDURATEX XL Synthetic Blend EP multigrades are recommended.

Temperature ranges noted are for normal gearbox operating temperatures and do not represent the operating limits of the product.

For gearboxes operating outside the listed temperature ranges, please contact Petro-Canada Technical Services for an appropriate recommendation.

Typical Performance Data

PROPERTY	TEST				END	ENDURATEX EP OIIS	EP Oils				XL SYNTHETIC BLEND	THETIC
	METHOD	32	89	100	150	220	320	460	089	1000	68/150	68/220
Former AGMA Number			2	ო	4	വ	9	7	_∞	8A	က	4
Density, kg/L @ 15°C/59°F	ASTM D4052	0.847	0.864	0.872	0.882	0.890	0.899	0.903	0.912	0.902	0.868	0.870
Colour	ASTM D1500	<1.0	<1.0	<1.0	2.5	3.0	4.0	<5.0	>8.0	<5.5	<1.0	1.0
Viscosity cSt @ 40°C cSt @ 100°C	ASTM D445 ASTM D445	32.0 6.0	68.0 9.1	101 11.3	150 15.0	220 19.4	325 25.2	452 30.4	688 34.5	1077 55	98.2 14.3	152 22.2
Viscosity Index	ASTM D2270	136	109	97	100	66	100	97	88	100	149	183
Flash Point, °C/°F	ASTM D92	224/435	240/464	240/464	269/516	275/527	287/549	276/529	297/567	237/459	250/482	251/484
Pour Point, °C/°F	ASTM D5950	-51/-60	-39/-38	-33/-27	-33/-27	-27/-17	-21/-6	-15/5	-9/16	-15/5	-39/-38	-33/-27
Channel Point,°C/°F	FDSTD791/ D3456.2	-58/-72	-46/-51	-40/-40	-37/-35	-37/-35	-29/-20	-24/-11	-18/0		-55/-67	-54/-65
Brookfield Viscosity 150,000 cP Temperature, °C / °F	ASTM D2983	-47/-53	-33/-27	-29/-20	-26/-15	-18/0	-13/9	-13/9	-9/16	l	-32/-26	-31/-24
Timken EP Test, kg / lb	ASTM D2782	27/60	30/65	32/70	32/70	32/70	32/70	32/70	32/70	34/75	32/70	32/70
Four-Ball Weld Load, kg	ASTM D4172	250	250	250	250	250	250	250	250	315	250	250
Four-Ball Scar Diameter mm, 1 hour, 20 kg / 44 lb, 54°C / 129°F, 1800 rpm	ASTM D2782	0.31	0:30	0.29	0.27	0.29	0.28	0.33	0.27	0.38	0.28	0.28
Load Wear Index	ASTM D2783	45	49	49	47	47	48	54	49	22	46	46
FZG Failure Load Stage	DIN 51 354 Part 2	12+	12+	12+	12+	12+	12+	12+	12+	12+	12+	12+
Demulsibility Test Water separated, mL Emulsion formed, mL	ASTM D2711	85.0 1.0	86.3 0.1	86.0 0.1	85.6 0.2	83.4	83.0 0.8	82.0 0.0	82.0 0.0		76.0	74.5 1.6
Foaming Characteristics Vol. after blow/settling, 24°C / 75°F 93.5°C / 200°F	ASTM D892	5/0	20/0	0/0	0/0	0/0	0/0	0/0	0/0		5/0	0/0 5/0
Oxidation Stability % Viscosity Increase 312 hours, 121°C / 250°F	ASTM D2893	3.7	2.7	3.7	3.8	4.9	7.3	7.9	7.9	l	3.5	3.5
Rust Test Procedure B, 48 hrs	ASTM D665	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	I	Pass	Pass
Copper Strip Corrosion Test, 3 hours @ 100°C / 212°F	ASTM D130	1a	1a	1a	1b	1b	1a	1b	1b	1a	1a	1a
The values quoted above are typical of normal production. They do not constitute a specification.	ormal production. The	y do not cons	titute a speci	fication.								

To order product or to learn more about how Petro-Canada Lubricants can help your business visit: **lubricants.petro-canada.com** or contact us at: **lubecsr@petrocanadalsp.com**

ISO 9001 ISO 14001 ISO/TS 16949

