

TECH DATA LUMINOL™ TRI HIGH-EFFICIENCY ELECTRICAL INSULATING OIL

INTRODUCTION

LUMINOL™ TRi Outperforms Naphthenic Electrical Insulating Oils

Petro-Canada Lubricants LUMINOL TRi represents a breakthrough in electrical insulating oils technology. Unlike naphthenic mineral oils, LUMINOL TRi uses Petro-Canada Lubricants ultra-pure severely hydrotreated isoparaffinic base oils to help minimize power loss and maximize productivity. These oils contain no corrosive sulphur that may lead to transformer breakdown.

LUMINOL TRi withstands energy spikes and hot and cold weather extremes better than naphthenic electrical insulating oils. LUMINOL TRi's isoparaffinic base oil provides superior heat transfer properties compared to naphthenic oils, helping transformers operate cooler in high ambient temperatures. Thanks to naturally high oxidation stability, LUMINOL TRi resists breakdown and helps provide extended service life. So less money is spent on routine transformer maintenance and fluid top-up, and less time is spent worrying about transformer efficiency.

LUMINOL TRi delivers worry-free, corrosive sulphur-free performance.

Environmental, Health & Safety Benefits

LUMINOL TRi is produced using ultra-refined isoparaffinic base oil. It can help reduce disposal costs and the potential impact of spills, as well as answer possible environmental concerns about transformer oil toxicity. LUMINOL TRi is ultimate biodegradable in natural environments. As well, it has negative gassing tendency and its high flash point help reduce the risk of fire and explosion.

Facts about LUMINOL TRI

LUMINOL TRi is ideal for use in large power and distribution transformers operating at peak capacity as well as free-breathing units, pad mount, and pole mount transformers; for commercial, industrial and institutional applications. LUMINOL TRi is designed for Type II applications.

- LUMINOL TRi meets or exceeds the performance requirements of CAN / CSA-C50-14 (R2018) (Class A and B), ASTM D3487 standards, and DOBLE TOPS specifications.
- LUMINOL TRi meets the CSA-C50-14 (R2018) upgraded oxidation stability Special Requirements for Type IV fluid.
- LUMINOL TRi is approved for applications requiring Hydro One M-104
- LUMINOL TRi meets IEC 60296 General specifications for fully inhibited high grade oil (Type A).

Demonstrated Characteristics Include:

- Excellent heat transfer capability to help enhance transformer performance.
- High dielectric impulse strength to improve performance in the presence of overvoltage conditions.
- Low power-factor (dielectric loss) to reduce thermal runaway under conditions of high electric stress.
- Negative gassing to reduce the risk of failure from hydrogen gas bubbles.
- Full compatibility with existing naphthenic insulating oils, which enhances the performance of the combined oils.
 If you need specific information about Seals & Compatibility, please contact your Technical Services Advisor.
- LUMINOL TRi contains no corrosive sulphur compounds and does not require passivators.
- LUMINOL TRi is colourless.
- Outstanding cold weather performance.
- LUMINOL TRi has a high interfacial tension due to its purity resulting in reduced fluid degradation and lower tendency to form sludge.

TYPICAL PERFORMANCE DATA

Type II/IV Clear & Bright Clear & Bri	MINIOL TO:
Astronomials	MINOL TRI
Colour	
Specific Gravity @ 15°C / 59°F ASTM D4052 0.906 max 0.91 max Kinematic Viscosity, cSt @ 100°C / 212°F ASTM D445 N/A 3.0 max Kinematic Viscosity, cSt @ 40°C / 104°F ASTM D445 10 max 12.0 max Kinematic Viscosity, cSt @ 0°C / 32°F ASTM D445 75 max 76.0 max Kinematic Viscosity, cSt @ -40°C / -40°F ASTM D445 2500 max N/A Pour Point, °C / °F ASTM D97/ASTM D5950 -46 / -51 max -40 / -40 max Interfacial Tension @ 25°C, dynes/cm ASTM D971 40 min 40 min Interfacial Tension @ 25°C, dynes/cm ASTM D991 145 / 293 min 145 / 293 min Interfacial Tension @ 25°C, dynes/cm ASTM D991 145 / 293 min 145 / 293 min Interfacial Tension @ 25°C, dynes/cm ASTM D991 145 / 293 min 145 / 293 min Interfacial Tension @ 25°C, dynes/cm ASTM D991 40 min 40 min 40 min Interfacial Tension @ 25°C, dynes/cm ASTM D971 40 min 40 min 40 min 415 / 293 min 145 / 293 min 145 / 293 min 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	ear & Bright
Kinematic Viscosity, cSt @ 100°C / 212°F ASTM D445 N/A 3.0 max Kinematic Viscosity, cSt @ 40°C / 104°F ASTM D445 Kinematic Viscosity, cSt @ 0°C / 32°F ASTM D445 Kinematic Viscosity, cSt @ 0°C / 32°F ASTM D445 Four Point, °C / °F ASTM D97/ASTM D5950 Interfacial Tension @ 25°C, dynes/cm ASTM D971 ASTM D971 ASTM D974 ASTM D6304 ASTM D1275-15 Not corrosive Not corrosive Not corrosive Not detectable Oxid. Stability, wt.% Sludge @ 72h ASTM D2440 N/A ASTM D2440 N/A ASTM D2440 N/A O.3 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 ASTM D2440 N/A O.3 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 ASTM D2440 O.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 O.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2668 Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 Oxid. O	<0.5
Kinematic Viscosity, cst @ 40°C / 104°F	0.835
Kinematic Viscosity, cSt @ 0°C / 32°F	2.8
ASTM D445 2500 max N/A	9.2
Pour Point, °C / °F ASTM D97/ASTM D5950 -46 / -51 max -40 / -40 max Interfacial Tension @ 25°C, dynes/cm ASTM D971 40 min 40 min Flash Point, °C / °F ASTM D92 145 / 293 min 145 / 293 min CHEMICAL PROPERTIES Neutralization Number, mg KOH/g ASTM D974 ASTM D6304 ASTM D6304 ASTM D1275-15 0.03 max Not corrosive 0.03 max Not corrosive Corrosive Sulphur IEC 62535 Not corrosive PCB Content, ppm ASTM D4059 2 max Not detectable Oxid. Stability, wt.% Sludge @ 72h ASTM D2440 N/A 0.3 max Oxid. Stability, Neut # mg KOH/g @ 72h ASTM D2440 N/A 0.3 max Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 0.05 max 0.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 0.2 max 0.4 max Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.5 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.5 max N/A <t< td=""><td>53</td></t<>	53
Interfacial Tension @ 25°C, dynes/cm ASTM D971 ASTM D92 ASTM D92 ASTM D92 ASTM D93 min ASTM D93 min CHEMICAL PROPERTIES Neutralization Number, mg KOH/g Water Content, ppm Corrosive Sulphur Corrosive Sulphur Corrosive Sulphur ASTM D974 ASTM D1275-15 Not corrosive Not corrosive Not detectable Oxid. Stability, wt.% Sludge @ 72h ASTM D2440 ASTM D2440 ASTM D2440 N/A Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 Oxid. ASTM D2112 195 min 195 min	1230
Flash Point, °C / °F ASTM D92 145 / 293 min 145 / 293 min CHEMICAL PROPERTIES Neutralization Number, mg KOH/g ASTM D974 0.03 max 35 max 35 max Water Content, ppm ASTM D6304 35 max 35 max Not corrosive Corrosive Sulphur IEC 62535 Not corrosive Not corrosive PCB Content, ppm ASTM D4059 2 max Not detectable Oxid. Stability, wt.% Sludge @ 72h ASTM D2440 N/A 0.1 max Oxid. Stability, Neut # mg KOH/g @ 72h ASTM D2440 N/A 0.3 max Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 0.05 max 0.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 0.2 max 0.4 max Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30	–60 / - 76
CHEMICAL PROPERTIES Neutralization Number, mg KOH/g Water Content, ppm Corrosive Sulphur Corrosive Sulphur Corrosive Sulphur Corrosive Sulphur Corrosive Sulphur Corrosive Sulphur ASTM D4059 ASTM D4059 ASTM D2440 N/A Oxid. Stability, Neut # mg KOH/g @ 72h ASTM D2440 ASTM D2440 N/A Oxid. Stability, wt.% Sludge @ 72h ASTM D2440 ASTM D2440 Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 Oxid. Stability Power Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	48
Neutralization Number, mg KOH/g Water Content, ppm Corrosive Sulphur Corrosive Sulphur LEC 62535 PCB Content, ppm ASTM D4059 ASTM D4059	170 / 338
Water Content, ppm Corrosive Sulphur Corrosive Sulphur RSTM D1275-15 ROTOGIVE Sulphur IEC 62535 ROTOGIVE Sulphur IEC 62535 ROTOGIVE Sulphur RSTM D4059 RST	
PCB Content, ppm ASTM D4059 2 max Not detectable Oxid. Stability, wt.% Sludge @ 72h ASTM D2440 N/A 0.1 max Oxid. Stability, Neut # mg KOH/g @ 72h ASTM D2440 N/A 0.3 max Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 O.05 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 O.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 O.2 max Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 O.08-0.40 O.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min	<0.01 <20 ot corrosive
Oxid. Stability, wt.% Sludge @ 72h Oxid. Stability, Neut # mg KOH/g @ 72h Oxid. Stability, Neut # mg KOH/g @ 72h Oxid. Stability, wt.% Sludge @ 164h Oxid. Stability, Neut # mg KOH/g @ 164h Oxid. Stability, Neut # mg KOH/g @ 164h Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max Oxid. Stability, Neut # mg KOH/g Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 O.08-0.40 O.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	ot corrosive
Oxid. Stability, Neut # mg KOH/g @ 72h ASTM D2440 N/A 0.3 max Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 0.05 max 0.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 0.2 max 0.4 max Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min	Nil
Oxid. Stability, wt.% Sludge @ 164h ASTM D2440 O.05 max O.2 max Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 O.2 max Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 O.08-0.40 O.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min	<0.01
Oxid. Stability, Neut # mg KOH/g @ 164h ASTM D2440 0.2 max 0.4 max Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	<0.01
Oxid. Stability, wt% Sludge IEC 61125 C Types IV: 0.08 max N/A Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	<0.01
Oxid. Stability, Neut # mg KOH/g IEC 61125 C Types IV: 1.2 max N/A Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	<0.01
Oxid. Stability, Power Factor @ 90°C / 194°F IEC 61125 C Types IV: 0.5 max N/A Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	<0.02 [†]
Inhibitor Content, wt.% ASTM D2668 0.08-0.40 0.08-0.30 Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	<0.02†
Rotary Pressure Vessel Oxidation Test, minutes ASTM D2112 195 min 195 min	<0.001 [†]
	0.20
FLECTRICAL PROPERTIES	600
ELECTRICAL FILE	
Dielectric Breakdown Voltage, @ 60 Hz Disk Electrode, kV ASTM D877 30 min 30 min	55
Dielectric Breakdown Voltage @ 60 Hz VDE Electrode, 2.03 mm gap, kV ASTM D1816 24 min ^{††} 35 min ^{††} 56 min ^{†††} 56 min ^{†††}	44 ^{††} 65 ^{†††}
Dielectric Breakdown Impulse, kV ASTM D3300 145 min 145 min	>300
Gassing Tendency, µL/min ASTM D2300 N/A +30 max	-10
Power Factor @ 60 Hz,100°C / 212°F ASTM D924 0.005 max 0.003 max	<0.001
Power Factor @ 60 Hz, 25°C / 77°F ASTM D924 0.0005 max 0.0005 max	< 0.0001

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

Learn more about us: petrocanadalubricants.com

Contact us: lubecsr@hfsinclair.com

Committed to the disciplined operation of our business.



Petro-Canada Lubricants Inc.

2310 Lakeshore Road W. Mississauga, Ontario, Canada L5J 1K2 petrocanadalubricants.com

[†] Test duration: Type IV (500 h).

† Following transport (unprocessed oil).

^{†††} After filtering, drying and degassification (new processed oil).