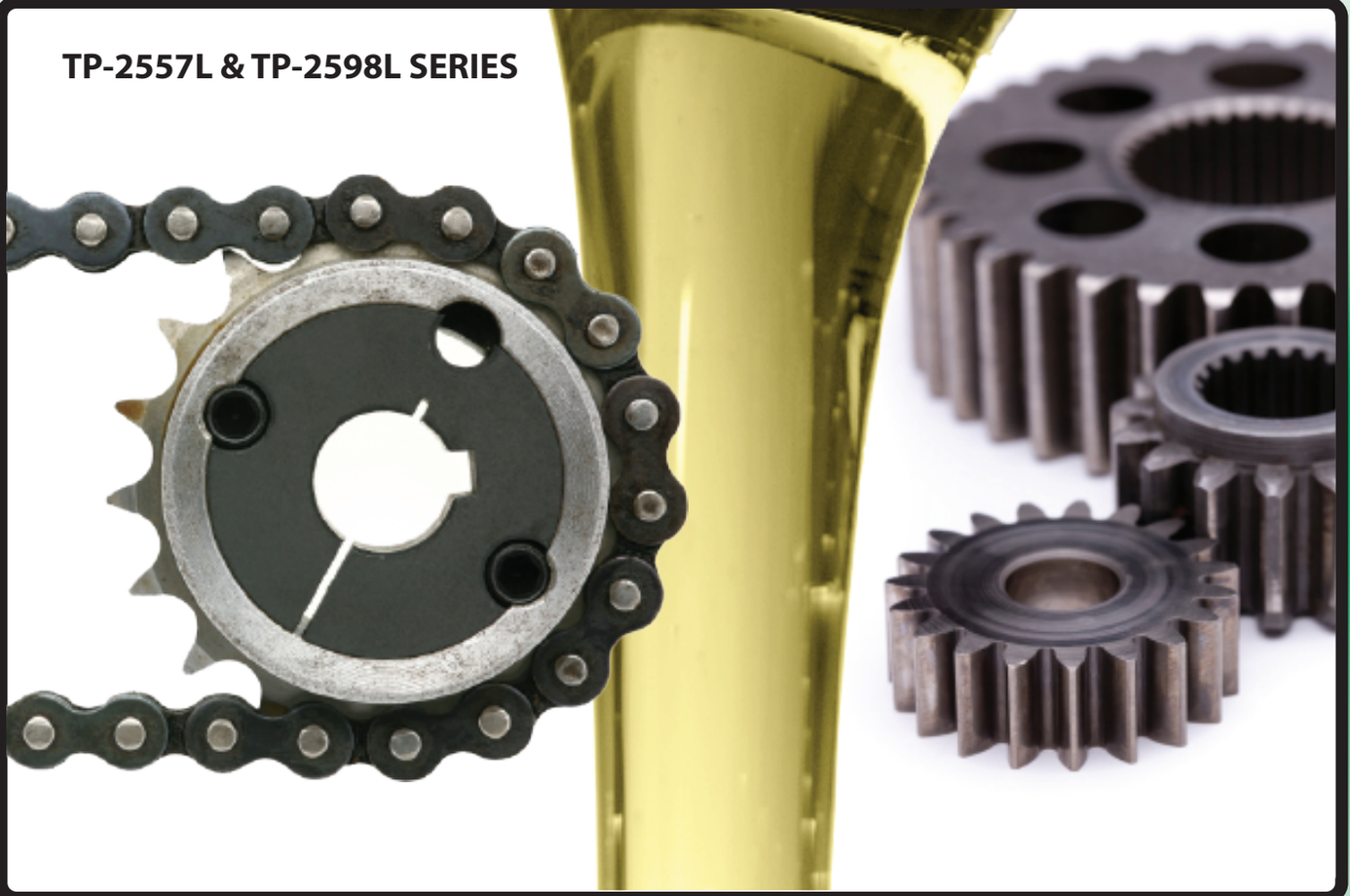


TOM-PAC SYNTHETIC OILS

FOR CHAINS, PUMPS, TURBINES, GEARS & MORE



TP-2557L & TP-2598L SERIES



We Manufacture Solutions

100% Synthetic Base. Superior Additives. Get the Advantages.

High Temp Performance: Vastly reduced sludging and evaporation in high temperature

Low Temp Performance: Ready to meet temperatures as low as -50°C (-56°F)

FlingFree™ Technology: Reduces dripping and throw-off from chains and gears

Low Residue: Reduced residue and carbonization to keep chains running smoothly

EP and Corrosion Protection: Superior additives for wear and rust prevention.

TOM-PAC SYNTHETIC OILS

FOR CHAINS, PUMPS, TURBINES, GEARS & MORE

Tom-Pac Industrial oils are fully synthetic PAO based lubricants designed to replace conventional mineral oil based products. They deliver superior performance in applications such as chain drives, gear boxes, pumps and turbines by reducing wear, noise, and premature oil breakdown.

The synthetic base fluid allows for increased resistance in high or low temperature environments. Vastly reduced evaporation and sludging in gear, pump and turbine oils translates to less oil consumption over time, smoother running equipment and cleaner filters.

Advantages / Benefits

100% Synthetic PAO base oil

Delivers excellent performance in high or low temperature environments. Greatly extends oil change intervals and lowers oil consumption. The naturally high oxidation resistance reduces sludging and deposit formation and prevents corrosion that results from acid content generated during oil breakdown.

FlingFree™ Technology

Allows our lubes to adhere to wires, chains, and gear teeth even under high speed, thus minimizing throw-off and dripping. Because it clings, Tom-Pac® lubricants will remain on the intended surface, thus providing wear protection that will greatly outlast and outperform the competition.

EP & Corrosion Protection

Selected additives prevent wear, scuffing and pitting resulting in quieter operation and optimal equipment protection.

Food Grade Availability

TP-2598L is CFIA approved and FDA 178.3570 compliant for use in food processing facilities.

Grade Selection:

Select Product

TP-2557L : For industrial applications
TP-2598L : Where food grade is required

Select Viscosity ISO Grade

46, 68, 100, 150, 220,
460, 680, 1000

Select Your Application

CHAIN

with FlingFree™ technology

GEAR

Flingfree™ technology and extra EP

MACHINE

(circulating, turbine, pump)
with anti-foam additive

Base Oil Viscosity & Temperature info:

Property	ISO Grade	46	68	100	150	220	460	680	1000
Flashpoint (°C)		250	265	267	267	269	285	287	290
Pourpoint (°C)		-54	-54	-50	-45	-45	-39	-35	-34

Available Sizes:

20 Liter pail, (5 US gallons) (ISO 460 CHAIN only)
205 Liter drum (55 US gallons)

Notice: All statements in this brochure are based on general service experience. Because of the wide variety of applications and wide range of equipment conditions encountered, together with the unpredictable human factors involved in the installation of this product by the ultimate user, TOM-PAC Inc. makes no warranties expressed or implied, that the product described is guaranteed for any length of time, for any measure of service, or for any specific purpose.
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SPECIALTY LUBRICANTS