

# Tom-Pac<sup>®</sup> Machine & Chain Lubricant

Maintenance is the single largest controllable cost within a plant; with over 60% of all mechanical failures relating to poor or improper lubrication, it is of paramount importance to select a lubricant that will perform and protect machinery at all times. Tom-Pac<sup>®</sup> lubricants can help increase your profits, by decreasing your maintenance costs and downtime.

## Properties

## Delivers Superior Results Under Harsh Conditions.

Our synthetic PAO base stock is blended with extreme pressure, anti-oxidant and performance enhancing additives to create a lubricant that will resist high and low temperatures, wet environments and high load conditions. The polyalphaolefin base oil gives our products an unmatched viscosity index that promises a high film strength up to temperatures of +525°F, along with the added benefit of negligible amounts of residue.

Tom-Pac<sup>®</sup>'s *FlingFree*<sup>™</sup> technology allows our lubes to adhere to wires and chains even under high speed, thus minimizing throw-off and dripping. Because it clings, Tom-Pac<sup>®</sup> lubricants will remain on the intended surface, thus providing wear protection that will greatly outlast and outperform the competition.

## Primary Uses

Tom-Pac<sup>®</sup> Machine & Chain Lubricant can be used anywhere that conventional lube is applied. Benefits will be most apparent in high temperature applications or wet environments. Chains, wire ropes, gears, bearings etc. are ideal applications to apply Tom-Pac<sup>®</sup> Lubricant. Any area requiring an oil with low throw-off or low residue characteristics would also be an excellent application for Tom-Pac<sup>®</sup> lubricants.

## Delivery System

Most automatic and semi automatic lubrication systems are acceptable delivery methods. It may also be manually applied using a brush.

## Grade Selection

Choose TP-2557L Machine & Chain Lubricant for Industrial use. TP-2598L is intended for use in food processing and manufacturing facilities; it complies with FDA regulation 21 CFR 178.3570 (USDA H1 classification equivalence). Both lubricants are available in various viscosities. Standard viscosity for both TP-2557L & TP-2598L is ISO 460. High speed applications may require a lower viscosity.

## Available Sizes

20 Liter pail, (5 US gallons)  
205 Liter drum (55 US gallons)

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**Notice:** Due to continuous product development and improvement, TOM-PAC Inc. reserves the right to alter specifications and other details without notice. Buyer should ascertain proper preparation technique and suitability for proposed application. Because of the wide variety of applications and the wide range of equipment and conditions encountered, 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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