

TOMLIN GOLD - PD POSITIVE DISPLACEMENT BLOWER LUBRICANT

Tomlin **Gold - PD** is a synthetic lubricant designed to provide excellent performance in all types of positive displacement blowers. The unique additive system in Tomlin **Gold - PD** gives greatly increased thermal and oxidative stability over petroleum oils and also provides anti-wear properties.

The PAO base fluid in Tomlin **Gold - PD** offers many performance advantages:

- ◆ Extended lubricant life which allows for fewer oil changes and less used oil disposal.
- ◆ Excellent film strength
- ◆ High flash point to help reduce fire hazards.
- ◆ Low evaporation rate to help increase service life.
- ◆ Low pour point for easy operation in cold weather.
- ◆ Superior high temperature stability relative to petroleum oils.
- ◆ Excellent materials compatibility with plastic and rubber parts.

Typical Properties

		ASTM Method	Tomlin Gold - PD
ISO Viscosity Grade			220
Viscosity, cSt.	40°C	D445	227.9
	100°C		22.5
Viscosity Index			120
Pour Point	°C/ °F	D97	-35/-31
Flash Point	°C/ °F	D92	262/504
Evaporation %	210°F	D972	<1
Copper Corrosion	212°F	D130	1B
Rust		D665	Pass
Specific Gravity		D1298	0.88