



Product Description:

GAZ – LT01 is a viscous concentrate additive, scientifically designed for industrial oil, to increase operating efficiency and cut costly downtime.

Features:

GAZ – LT01 contains special fortifying additives to boost up machine performance through:

- E.P agents to reduce friction, and anti - wear
- Optimum viscosity at all temperatures
- Anti-oxidation, heat resistance eliminating sludge and varnish
- Minimum corrosions
- Improved lubricity

GAZ – LT01 like other high performance lubricant and fuel treatments is a concentrated treatment using the proprietary formulations of high performance lubricants. It allows you to achieve the highest level of performance with your current industrial oil.

SPECIAL FORTIFIED ADDITIVES: It contains the proprietary of finest ash less anti-wear, anti-scuff, anti-oxidation and E.P additives. This lubricating film helps to, reduce drag and provide significantly cooler, which can dramatically extend system part life, more efficient operation. Oil change interval can be extended by 2 - 3 times, as it will prolong the oxidation process of the conventional oils due to heat and pressure.

REDUCE FRICTION: The primary reason for the superiority of it is because of the unique additive with an excellent plating action that works all the times to reduce friction and wear, and protect against breaking down from shear and pumping action.

HEAT CONTROL: It has an excellent ability to control excessive heat and maintain optimum lubricity. This ability also helps to reduce sludge, varnish and carbon which cause machinery breakdown.

VERSATILITY: It has an exceptional versatility that can be applied in all lubrication system, bath, wick feed, drip-feed, closed circulation and hydraulic system. It can also be used for all forms of gear boxes, transfers, transmission and vee - drives.

Application:

Add 3-5% by volume or follow the machines and operation condition requirements.

Typical Specifications:

GRAVITY, ° API	31.2
GRAVITY SPECIFIC	0.8720
VISCOSITY cSt @ 100 ° C	560
FLASH POINT, ° F (° C)	450 (232)
COLOUR, ASTM	GREEN
APPEARANCE	B & C