



Xp³AF-GT

Gear Box Oil Additive with Anti-Friction

The **Xp³AF-GT** additive is a state of the art oil additive package formulated to treat gear boxes that are using mineral or synthetic gear oils.

It has been formulated with a carefully balanced combination of the three most effective lubricating additives available on the market today. Our modern high-speed manufacturing process allows these three additives, coupled with special conditioners, and other high-performance chemicals, to be permanently suspended in a super concentrated, highly refined synthetic base lubricant. Xp³AF-GT forms a thin, tenacious film that bonds to metal surfaces, filling the asperities and cavities that are always present. This thin film provides a considerable reduction in wear and in heat.

CHARACTERISTICS AND BENEFITS

- Increased lubricity from penetrating metallic components
- Wear reduction
- Friction reduction
- Affinity for metal surfaces
- Longer bearing, gear and ring life
- Much easier starting
- Decrease in oil consumption
- Greater energy economy
- Quieter overall operation
- Gear box efficiency optimized and wear reduced
- Special rust inhibitors retard the attack of gear box contaminants
- Increased equipment life
- Will wet-out dried up seals and gaskets which will aid in reducing gear box leakage

RECOMMENDED USES

For use in cars, trucks, heavy machinery, agricultural equipment, and other equipment

TREATMENT RATIO

A one-liter bottle of **Xp³AF-GT** will adequately treat any gear box up to a 20-liter capacity. Larger gear boxes should use a treat level equal to 5 - 10% of **Xp³AF-GT** to the entire gear oil capacity of the system.

PHYSICAL PROPERTIES

Test	ASTM	
Flash Point	D92	207°C
Specific Gravity @ a 15°C	D4052	0.92 – 0.98
Viscosity @ 40°C	D445	325 – 375 cSt
Volatile Fraction (V°)		0
Solubility in Water		No

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