

Top Blend 85W90 Multi-viscosity Extreme-pressure Gear Oil

Fortified with multiple additives to meet the demands of enclos

Fortified with multiple additives to meet the demands of enclosed gearboxes and transmission systems



- Corrosion inhibitors
- Seal-swelling agents
- Displaces moisture
- Resists foaming
- Increases thermal stability
- Minimises gear wear
- Improved anti-oxidant properties

PROBLEM SOLUTION

High operating pressures cause oil breakdown	TOP BLEND 85W90 stands up to high pressures; lasts longer in use, extends equipment life.
Need for high-quality gear oil	TOP BLEND 85W90 has been boosted with multiple additives to greatly enhance the performance.
Tendency for oil to throw off gears at high rpm	TOP BLEND 85W90 has remarkable adherence to metallic surfaces, which limits throw-off.
Need for several different gear oils for different applications	TOP BLEND 85W90 is multi-purpose and can be used effectively in a wide variety of applications.

Top Blend 85W90

Multi-viscosity Extreme-pressure Gear Oil

ADDITIVES	BENEFITS
Anti-oxidants	Longer service life
Corrosion inhibitors	Longer equipment life
Anti-wear	Longer equipment life
Seal swelling agents	Reduced leak problems
EP additives	Withstands high pressures
Friction modifiers	More-efficient operation

TECHNICAL SPECIFICATIONS

Viscosity at 40*C	200c St
Viscosity at 100*C cst	18.0
Viscosity index	100
Flash point /*C	210
Pour point /*C	-25
FZG Gear test (A/8.3/90) stage	12+
Specific gravity 15*C g/ml	0.90
Copper corrosion test	1a

APPLICATION AREAS

- Manual transmissions
- Differentials
- Limited-slip differentials
- Axles
- Other types of industrial enclosed gearboxes requiring an ISO 220 gear oil

REMARKS

Not for use in automatic transmissions, farm or industrial tractors with combined transmissions, axle and hydraulic systems; or any other equipment where the manufacturer does not recommend this type of gear lubricant. Do not use with poly-glycol synthetic oils.



- Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor
- Lorem
- Lorem
- Lorem

- Lorem ipsum dolor sit amet consectetur adipisicing elit, sed do eiusmod tempor
- Lorem
- Lorem
 - Lorem

- Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor
- Lorem
- Lorem
- Lorem

Gear Oils