



CL 4200 OIL BOOST

PRODUCT DESCRIPTION

CL 4200 Oil Boost is an oil soluble polymer viscosity index improver for use as a supplement in lubricating oil in heavy duty gearboxes.

CL 4200 Oil Boost will increase oil pressure without increasing carbon residue, reduce oil consumption, reduce gear wear, retard oil leakage and has good shear stability.

CL 4200 Oil Boost may also be added to automatic transmissions and differentials.

CL 4200 can be safely used on gears containing copper alloy parts.

OUTSTANDING PROPERTIES

CL 4200 is the special oil booster that:

- Eliminates premature parts replacement due to its outstanding corrosion and oxidation prevention abilities
- Needs just a "few drops" to significantly boost gear oil performance
- Improves fuel economy by reducing fluid drag
- Can double the service life of ordinary gear oil

APPLICATION

CL 4200 Oil Boost will considerably improve the performance capabilities of ordinary gear oils.

CL 4200 treated gear oils work to extend the service life of gears and gearboxes, while cutting the equipment's overall fuel consumption.

CL 4200 can be added to any suitable base oil intended for gear oil use or to any existing new gear oil.

CL 4200 Oil Boost also can be used in numerous equipment, including:

- Chain & Wire Rope for good penetrating action.
- Additive for Gear Box and transmissions. -Recommended 2-5% up to 10%.
- Additive for Engine Crankcase (Recommended for old worn out engine, burning and leaking oil but not recommended if the engine has broken rather than worn out) –2 to 5% up to 15%.
- Additive for Hydraulic system – Recommended 2 to 5% up to 15%.
- Additive for Compressor Crankcase- Recommended 2-5%.

TYPICAL SPECIFICATION

Viscosity @ 40°C, cSt	14,000
Viscosity @ 100°C, cSt	1,000
Viscosity @ 100°C, SUS	73,000
Viscosity @ 210°C, SUS	4,845
Viscosity Index	288
Flash Point, °F	400
Pour Point, °F	20
Specific Gravity	0.8586
API Gravity	33.0
Color Visual	Amber