



Energy 8-30



Suitable for use in all machinery to protect the surface of metal component parts that will make contact in operation

Warning: DO NOT MIX INTO CJ4 LUBE OILS AS THESE LUBE OILS CONTAIN DIFFERENT ADDITIVE TECHNOLOGY WHICH MAY REACT WITH ENERGY 8-30

When used as directed:

- ◆ Reduces wear, corrosion and rust
- ◆ Decreases air pollution
- ◆ Reduces oil temperature
- ◆ Increases compression (allows engine to develop POWER potential)
- ◆ Achieves same results using 8-30% less energy
- ◆ Reduces frictional co-efficient drag by up to 80%
- ◆ Provides emergency protection during
 - ◆ Loss or Lack of Lubricants
 - ◆ Water injection (inc Salt Water) into Lubricant
 - ◆ Coolant injection (inc Ethylene Glycol) into Lubricant
- ◆ Eliminates damage during "DRY STARTS-UPS"
- ◆ Protects during high & low temperature ranges

5Lt



ISO 9001 Quality Accredited
See your FluidMasters Representative or call 1300 302 949 for assistance.



Applications and Directions For Use:

IMPORTANT

Energy 8-30 is a dynamic, metal-wear reduction formula, suitable for most oils and mechanical applications

WARNING

DO NOT MIX INTO CJ4 LUBE OILS, AS THESE LUBE OILS CONTAIN DIFFERENT ADDITIVE TECHNOLOGY WHICH MAY REACT WITH ENERGY 8-30

| APPLICATION INTERVALS: | APPLICATIONS: | DIRECTIONS: |
|--|---|--|
| ENGINES, GEARBOXES, TRANSMISSIONS, FINAL DRIVES, DIFFERENTIALS AND TRANSFER BOXES EVERY OIL CHANGE TIME | ENGINES: Petrol, Diesel, 2 cycle Propane and Electric | 60ml per 1 litre of oil capacity (6% per volume) |
| | GEAR BOXES: Manual and Automatic Trans., Final Drives, Differentials and Transfer Boxes | 60ml per 1 litre of fluid capacity (6% per volume) |
| | HYDRAULIC SYSTEMS (Separate) | 40ml per 1 litre of fluid capacity (4% per volume) |
| | HYDRAULIC AND GEAR SYSTEMS | 60ml per 1 litre of T.F. capacity (6% per volume) |
| | COMBINED TRANSMISSION FLUIDS: | 60ml per 1 litre at oil capacity (4% per volume) |
| | COMPRESSORS Including REFRIGERATION UNITS AND PUMPS: | 40ml per 1 litre at oil capacity (4% per volume) |
| | MANUAL AND POWER STEERING UNITS: | 30ml per 1 litre at oil capacity (3% per volume) |
| | WHEEL BEARINGS - UNIVERSAL JOINTS and ALL GREASING POINTS: | 40ml per 1 litre of grease (4% per volume) |
| | WEAPON SYSTEMS (Firearm etc.): | USE NEAT-> Apply thin film after cleaning |
| | TWO STROKE ENGINES: Including Marine, Lawnmowers, Chainsaws etc. | Mix ENERGY 8-30 & oil first, then add to fuel 60ml per litre (6% per volume) |
| MOTORS and GREASING: At all times | METAL WORKING: Threading, Tapping Drawing, Cutting, Boring, Broaching, Drilling, Stamping, Grinding and Milling. | 160ml per litre with cutting oil (16% per volume) |

FluidMasters

Phone: 1300 302 949 Fax: (08) 9470 6033

info@fluidmasters.com.au

www.fluidmasters.com.au