



ADDITIVE #217

TOWER ADDITIVE #217 is an additive concentrate formulated for use in hydraulic systems running with petroleum-based hydraulic oil.

USAGE

TOWER ADDITIVE #217 is used when hydraulic machinery starts to run poorly because valves are sticking, this condition can usually be cleared up with **ADDITIVE #217**. And whenever the oil in a system has become so dirty it needs changing, expensive disassembly for cleaning may be avoided by putting **ADDITIVE #217** into the old oil before draining.

When conditions such as those described above are encountered, add 10% by volume of **ADDITIVE #217** to the hydraulic system being treated. **Keep the machine in production**, running it under normal loads.

How long to run with **ADDITIVE #217** in the oil will depend on how dirty the system is. It may run from one day to a week or so. The system should then be drained, the reservoir cleaned, filter cleaned or changed, strainers and magnets cleaned when so equipped. Then charge the system with fresh clean oil.

ADVANTAGES:

- When a small amount of sludge or varnish is causing sticky valves, **ADDITIVE #217** may clear up the condition in a day or two.
- When using **ADDITIVE #217** in light to moderately dirty conditions, a complete change of oil may not be necessary.
- Using **ADDITIVE #217** helps avoid unscheduled downtime, production loss, and bad parts.
- Will not affect O-rings or seals.

PHYSICAL CHARACTERISTICS

Viscosity	350-450 SUS @ 100°F
Color	Dark Brown
FlashPoint	290°F

TECHNICAL SUPPORT

TOWER OIL & TECHNOLOGY CO. wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and **TOWER OIL & TECHNOLOGY CO.'s** assistance, however, are not a substitute for your own testing and evaluation.

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