



www.lubecontrol.com.au

## LUBRICATION SURVEY AND DOCUMENTATION

### Why do we offer a lubrication survey?

Lube Control will provide plant lubrication surveys, with the objective to improve lubrication practices and products used, rationalise lubricants and save you headaches and money.

### What do we do in a lubrication survey?

The survey includes identifying:

- assets of the plant with lubrication points
- lubricants used
- lubrication intervals
- method of application
- access to areas (including lockout and danger zones)
- current documentation

### What are the benefits for you and your company?

From this initial plant survey Lube Control document:

- where improper lubricants are used
- where intervals can be extended using Lube Controls chosen lubricants for the application
- where lubricants can be rationalised
- how handling of lubricants can be improved
- how storage of lubricants can be improved
- where automatic lubrication can be utilised and/or adjusted to minimise lubricant usage
- the current legislation of lubrication usage, storage and disposal

Furthermore Lube Control will provide

- Labelling of lubricants and application in the oil store with “oil proof” signage
- Lubrication Chart a lubrication chart for the oil store, workshop, lubrication technicians and maintenance personnel.
- Ongoing technical support.



Lube Control Pty Ltd  
Providing lubrication solutions!

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## Lube Controls Lubrication survey will save your company money!

Contact us to see how!

General Lubrication Chart		LUBE Control	
<p><b>Additional Ecogear 68M</b> Central lube reservoir Mash Pump Packer: Collating Drive 1 Packer: Collating Drive 2 Packer: Main Drive Packer: Servo Blank Separation Drive</p> <p><b>Additional Ecogear 150M</b> Main Filler High Pressure pump Starmatic: Label station Gearbox Starmatic: Outfeed worm Gearbox Topmatic: Both Label stations Topmatic: Bottle Turning devices</p> <p><b>Additional Ecogear 220M</b> Crownner Height Adjustment Drive C19 Central lube system - oil reservoir Elevator conveyor backstop Filler bowl height adjustment gearboxes x 2 Gearbox driving Geosmer (under Filler) Hops Tank gearbox Hops Tank gearbox Infeed conveyor drive unit KegFiller Main drive on walking beams Lime addition dosing pump Lobe pump Main Drive gearbox Mash Filler chandler chain gearbox MIF feeder unit Mono pump Packer Oil reservoir on infeed Rinser Height Drive Unit Rotary valve drives Starmatic: Main drive Sugar mono pump Topmatic: Main drive Yeast pump gearboxes</p>	<p><b>Additional Ecogear 320M</b> Big crusher unit drive gearbox Home brew: All gearboxes Except Hoist area Palletiser: All gearboxes Should be lubed for life Palletiser: Main drives Infeed conveyor</p> <p><b>Additional Ecogear 680M</b> All conveyor gearboxes Bottling conveyor drives Doppal: All gearboxes External Keg Washer gearboxes Keg Conveyor - drive units Palletiser: All gearboxes Pick/Pack Main drive gearboxes Spent Grains Screw Conveyor drive unit x 3</p> <p><b>Additional Ecogear 460S</b> MashTun drive gearbox</p> <p><b>Additional Poly gear 680 or Ecogear 680S*</b> Crownner Mill drive Filler bowl 3 way gearbox Rinser Drive gearbox</p> <p><b>Additional Poly gear 460 or Ecogear 460S*</b> Filler to Rinser Drive Intermediate Drive x 3</p> <p><b>Additional Ecogear 68S or Mobil SHC 626</b> Centrifuge unit</p> <p><b>Additional Liquid grease SGR 90</b> Cluster Auto lube Reservoir Hoist area gearboxes</p> <p><b>Additional Flow grease PG00 (Polyglycol)</b> Infeed worm gearbox Rinser infeed worm 50 deg. gearbox</p> <p><b>Additional Chain Lube XH1 3000 Aeresol</b> All chains on palletiser Bottling Conveyor chains Clusterpak: Locking devices Clusterpak: Guides &amp; lug chains Doppal: All chains Drag &amp; Screw conveyor drive chains Filler/Rinser gears under table Palletiser: All chains</p>	<p><b>Fuchs Renolin ZAF 32</b> Mash Filler Hydraulic unit 12 Pack: Oil lubricator Packer Air Lubricator (on elect Panel)</p>	<p><b>Fuchs Renolin B HV1 68</b> Doppal Turntable: Sprockets Hydraulic drive on C19s</p>
<b>Food Grade Lubricants</b>			
<p><b>Additional Chain Lube PG 150</b> Hop pump Filler and Seamer Main drive Beamer Gearbox</p> <p><b>inox MXS Plus bulk</b> Keg Filler swivelball joints</p>	<p><b>Additional WXA Spray</b> Host &amp; pallet chains Lug chain between Filler &amp; Seamer Mash Filler dog chains</p> <p>use to loosen rust, protect and penetrate</p>	<p><b>Additional Multiplex FD 2 grease - for all grease points</b> 12 pack machine: All grease nipples Bottling Conveyor bearings Bottle pumps Cam shaft bearings Carmatic: central lube reservoir Centre Column bearings Centrifuge motor bearings Ceramic Seaming coils Chilled Water Pump Ecogear 680S Clusterpak: Manual grease points Clusterpak: Side stands/heels Cold water brewing pump Condensate recovery pumps Conveyor bearings Crownner Outfeed build back stop gates Crownner Cam back Crownner Main bearing Doppal: All grease points (incl. Conveyors) Drag, Screw &amp; Elevator conveyor bearings Dual extraction fan Energy Store Heating pump Fan motor bearings Feeder bearings Filler vacuum pump Filler unit compression screw Grease nipples in Filler and Seamer Homebrew: All bearings on chain drives</p>	
<p>*When changing gear oil from Polyglycol please consult Lube Control 0412 969 684 Chart as of June 2006 - Subject to change</p>			