

# MOVE INTO THE FUTURE

with greener, cleaner...

## GO Chain Wax

High technology, UNIQUE emulsion chain lubricant designed for optimum lubricating performance in most industrial chain applications and environments. Lubricates better, stays on the chain longer than other dry lubes, keeps the chain cleaner and significantly extends chain life. Suitable for chain applications that previously could not be lubricated.

The specially formulated wax and additives enable it to handle high extreme pressures, while rejecting dirt over extended lubrication intervals. Especially effective in environments with a high density of air-borne dirt and dust such as cement plants, sawmilling, mining, and agricultural machinery and equipment.

Also suitable for crane, hoist and conveyor chains. In fact we don't even know all the uses as clients are discovering new ones everyday!

### BENEFITS OF GO CHAIN WAX:

- 100% Bio-degradable (within 40-50 days)
- No solvents
- Non toxic
- Unique properties
- Higher wax content than aerosol based lubricants
- Lubricates better
- Longer lasting
- Increased chain life
- No grinding paste
- Less friction
- Reduced dirt pick up
- No more degreasing
- Value for money



BRANCHES NATIONWIDE  
24hr Distribution & Service

Toll-free branch Helpline  
0800 022 224

[www.bmgworld.net](http://www.bmgworld.net)

DISTRIBUTED BY



BEARING MAN GROUP

GO Chain Wax is suitable for most motor driven chains that do not exceed an operating temperature of 60°C. It's high wax content, solvent-free formulation ensures the chain runs cleaner in contaminated, heavy duty environments while providing exceptional lubrication in the links and rollers. As GO is not sticky and/or oily it does not attract and hold dirt and contaminants on the chain as is the case with other lubes. Therefore no grinding paste is formed, allowing the chain to run with less friction, increasing performance and extending its working life.

It also repels water, making it effective in wet applications and reducing corrosion, although it has to be applied in dry conditions.

Tests have shown GO to extend the chain life in a heavily contaminated mining environment from two weeks to over six weeks.

Another significant benefit is that GO is 100% bio-degradable within a 40-50 day period. A product is regarded as "readily biodegradable" when in a 28 day test period it biodegrades by between 40 and 60% - GO achieved 85.67%! We don't believe there is any other product on the market that can claim this.

As GO is not packaged in an aerosol can it contains no solvents, therefore it is non-flammable and safe to use in areas where aerosols cannot be used. It is naturally also nontoxic, placing GO in a class of its own as regards protecting the environment.

### **Why is GO Chain Wax unique?**

Three reasons:

- It is the only wax/water emulsion lube available on the market.
- Being an emulsion makes it possible to get a much higher wax content (over 40% - most other dry lubes have a maximum of 10-25%, with most around the 10% mark) per volume. Consequently, significantly more wax is applied to the chain.

- Water also evaporates significantly slower than solvents therefore more wax is carried into the openings, and then, once dry, it repels water and dirt more effectively.

Its unique properties give it the ideal viscosity for:

- penetrating all areas of the chain
- extended operating life
- reducing dirt build up on chain.
- reducing fling off

The formulation process gives it a unique, smooth texture making it quick and simple to apply. As GO is much cleaner than conventional lubes it is significantly cleaner to apply: any spillage can simply be wiped away with a dry cloth. There is less wastage as the lube is applied directly to the chain - no high pressure aerosol cans that spray it through the chain! No separation will take place under normal storage conditions and no clogging of the nozzle will occur.

Once GO has been properly applied, no degreasing is ever required (or recommended) again. Continuous applications can be done without having to clean the chain. Excess wax that is expelled by the chain does not attract dirt, hardens slightly and falls off during use. At most in extreme dirt conditions, cleaning with a dry brush is adequate. Cleaning chains is often neglected as it is so highly disliked by staff leading to reduced chain life due to the grinding paste formed. When they are cleaned it is inevitably a lengthy and time consuming process - either way it is a costly exercise in downtime for any company!

\* Not suitable for chainsaw chains.

Available in 500ml, 5 litre, 25 litre, 180 litre.