

# NEW



## A Breakthrough in Dry Film Lubrication.

Having trouble with conventional lubricants in difficult dusty conditions?

Tri-SLIP incorporates the three lowest friction materials, Graphite, Molybdenum Disulphide and PTFE, to give a fast drying, low odour and highly lubricious dry film coating.

TRI-SLIP forms an extremely hard wearing Dry Film Coating, that has excellent water and weather resistant properties.

TRI-SLIP is highly resistant to mechanical wear and has excellent adhesion to all metal surfaces.

TRI-SLIP does not attract dust and grit, which create abrasive and corrosive mixtures with oils and greases.

TRI-SLIP minimises wear. Downtime is reduced, resulting in lower maintenance costs and improved productivity.

TRI-SLIP works effectively against corrosion.

### APPLICATIONS

**Earthmoving** - Grader circles, wear pads, backhoe slides and pins.

**Agriculture** - Silos, wear surfaces, fencing pins.

**Lifting** - forklift masts, crane booms, (eliminates shuddering)

**Rail** - Locomotives and wagons, auto-couplers, pins, slides. Switch-plates.

**Transport** - Car carriers, waste removal.

**Mining** - Excavation equipment, conveyor guides.



**REDUCE MAINTENANCE COSTS.**  
**IMPROVE PRODUCTIVITY.**  
**CHANGE TO TRI-SLIP.**

Developed and manufactured in Australia  
Used by Qantas, Australian Rail Track Corp, EDI, Qld. Rail.