

CHAIN AND DRIVE SPRAY

APPLICATIONS:

A general purpose thin film drive and conveyor lubricant designed to penetrate links and pins to lubricate where it is most needed.

- Penetrates deep into pins and rollers
- Ideal in humid conditions - resists water wash off
- Extremely wide temperature range

**BEST
SELLER**



PRODUCT CODE PACKAGE SIZE PACK SIZE PRICE PER CAN

Chain and Drive Spray

DLA511 500ml 12 £7.50

COPPER ANTI-SEIZE COMPOUND

Contains a high copper content to prevent galling, corrosion and seizure. Working temperature range up to +1100°C. Superb product for exhaust studs, heavy duty wheel nuts, and boiler doors. Helps reduce expensive downtime by making dismantling much easier.

APPLICATIONS:

For use on iron, steel, aluminium, copper, brass, etc

- Prevents rusting, corrosion and seizure
- Lubricates during assembly giving true torque settings
- Will not break down, wash away, or burn
- Temperature range -34°C to +1100°C



PRODUCT CODE PACKAGE SIZE PACK SIZE PRICE PER TUB

Copper Anti-Seize Compound

DLA541 500gm Tubs 12 £6.15

COPPER ANTI-SEIZE SPRAY

A smooth high copper content compound to prevent galling, corrosion and seizure of components even in wet, dusty and corrosive environments. Helps avoid expensive downtime by making dismantling much easier.

APPLICATIONS:

- Lubricates during assembly giving true torque readings
- Will not breakdown, wash away or burn
- Working temp range from -34°C to +1100°C



PRODUCT CODE PACKAGE SIZE PACK SIZE PRICE PER CAN

Copper Anti-Seize Spray

DLA509 500ml 12 £7.20

SPRAY GREASE WITH PTFE

APPLICATIONS:

A scientifically prepared grease, formulated to resist heat and water and also to protect against corrosion. It is ideal for gears, bearings, sprockets, springs, slides, striker plates and hinges.

- PTFE ensures reduced friction
- Resists heat and water
- Protects against corrosion
- The colour provides a visual indication of usage

**500ML
CANS**



PRODUCT CODE PACKAGE SIZE PACK SIZE PRICE PER CAN

Spray Grease with PTFE

DLA522 500ml 12 £7.99

