



# EXTREME GREASE RANGE

THE EXTREME GREASE RANGE CONSISTS OF SPECIALISED GREASES THAT OUTPERFORM STANDARD GREASES BY PROVIDING SUPERIOR LEVELS OF PERFORMANCE, PROTECTION & CAN RATIONALISE YOUR EXISTING GREASES INTO ONE SINGLE SOLUTION FOR YOUR WORKSHOP OR FLEET APPLICATIONS



[duotrading.com.au](http://duotrading.com.au)





**FORMULATED TO PROVIDE ADDITIONAL BOUNDARY LUBRICATION BY BONDING TO METAL SURFACES, REDUCING FRICTION & WEAR TO ULTIMATELY EXTEND THE LIFE OF VITAL COMPONENTS**

## ULTRA HI-TEMP GREASE

**DUO ULTRA HI-TEMP GREASE IS THE PRODUCT OF CHOICE FOR MULTIPLE APPLICATIONS WHERE BOTH A HIGH QUALITY & TEMPERATURE GREASE IS REQUIRED**

It contains a high-quality lithium complex soap & base oil package, along with "Extreme Protection Technology" to form a specialised & high performing product suitable for multiple applications.

Other benefits include enhanced protection against rust, oxidation & corrosion ensuring your equipment is protected to the highest possible level.

### CHARACTERISTICS

Duo Ultra Hi-Temp Grease has been specifically formulated to meet the highest demands of multiple applications seen in automotive, agriculture, construction, fleet & marine.

Using a higher quality grease allows the user to potentially rationalise multiple greases into one single product, thereby reducing inventory & simplifying maintenance.

450g | 2.5kg | 20kg | 180kg



## MULTI FLEET GREASE

**DUO MULTI FLEET IS THE PRODUCT OF CHOICE FOR HEAVY DUTY & EXTREME PRESSURE APPLICATIONS WITHIN THE TRANSPORT, EARTHMOVING, MARINE, AGRICULTURE & MINING INDUSTRIES**

It contains a high-quality lithium soap, base oil & tackifier package, along with "Extreme Protection Technology" to form a specialised & high performing product suitable for specific applications.

Other benefits include enhanced protection against rust, oxidation & corrosion ensuring your equipment is protected to the highest possible level.

### CHARACTERISTICS

Duo Multi Fleet Grease has been specifically formulated to meet the highest demands, in particular applications that require high adhesion, water wash out resistance, extreme shock load protection, high thermal & oxidation stability.

These types of applications are generally associated with slow moving and high load situations seen in a wide variety of industries.

Note - This product is not suitable for applications subject to high temperatures & high speeds seen mostly in applications associated with bearings.

450g | 20kg | 180kg



## HEAVY DUTY MOLY GREASE

**DUO HEAVY DUTY MOLY GREASE IS THE PRODUCT OF CHOICE FOR APPLICATIONS SUBJECT TO EXTREME PRESSURE, SHOCK LOADING OR WHERE ADDITIONAL WEAR PROTECTION IS REQUIRED**

It contains a high quality lithium complex soap & base oil package combined with 5% molybdenum disulphide & tackifiers to form a specialised, high performing product suitable for specific applications.

Molybdenum disulphide is critical in a high quality heavy duty grease package as it provides extreme pressure & anti-wear protection.

Other benefits include enhanced protection against rust, oxidation & corrosion that ensures your equipment is protected to the highest possible level.

### CHARACTERISTICS

Duo Heavy Duty Moly Grease has been specifically formulated to meet the highest demands of heavy duty applications seen in mining, construction, earthmoving & transport industries.

450g | 2.5kg | 20kg | 180kg



## ULTRA SYNTHETIC GREASE

**DUO ULTRA SYNTHETIC GREASE IS THE PRODUCT OF CHOICE WHEN THE HIGHEST QUALITY GREASE FOR AN APPLICATION IS REQUIRED, PARTICULARLY IN HIGH SPEED & HIGH TEMPERATURE APPLICATIONS**

It contains a high quality lithium complex soap, synthetic base oil & tackifier package, along with "Extreme Protection Technology" to form a specialised & high performing product suitable for specific applications.

Along with other benefits including further protection against rust, oxidation & corrosion your equipment is protected to the highest possible level.

### CHARACTERISTICS

Duo Ultra Synthetic Grease has been specifically formulated to meet the highest demands for multiple applications where the following performance levels are strictly required:

- High & low temperature performance
- Extreme load carrying ability
- Extreme water, oxidation & corrosion resistance
- Excellent mechanical stability

450g | 20kg | 180kg

