



Granville CV Grease

70g Tube & 500g Tin

Product Description

Granville CV Grease (constant velocity joint grease) is a Lithium based No 2 grease with a Molybdenum Disulphide additive package. Granville CV Grease is specifically designed for use in most modern constant velocity joints found on trucks, vans and cars. The grease is very tenacious and will resist 'pounding out' even under shock loading and the solid additives adhere to metal surfaces where required under pressure, to provide a long-life lubricant film. Granville CV Grease is highly water-resistant (including salt water) and can be recommended for lubricant duties on equipment working in aqueous conditions.



* Image for illustrative purposes only.

Product Benefits

- * Long lasting tenacious lubricant
- * Greatly reduces CV joint wear
- * Increases component life
- * Very high solid content - will resist "pounding out"
- * Suitable for use in aqueous conditions

Product Usage

Granville CV Grease can be recommended for most constant velocity joints especially on heavily loaded vehicle axles, prop-shafts and transmissions, fifth wheel mechanisms and also for excavator bucket pins, bushes and general assembly work where metal-to-metal contact needs to be avoided.

Storage Instructions

Store sealed in a cool, dry place

Shelf Life

5 years from date of manufacture.

Specification Information

- * Operating temperature range: -15°C to + 130°C
- * Melting Point: 185°C
- * Worked Penetration: 265-295
- * NLGI classification: 2
- * 20% blend of Moly & Graphite additives
- * Contains between 4-5% Molybdenum Disulphide.

Appearance	:	Grey/black heavy adhesive grease
Odour	:	Characteristic
Solubility	:	Insoluble in water

Size	Part No	Barcode
70g Tube	0170	5020618001706
500g Tin	0168	5020618001683





Granville CV Grease

70g Tube & 500g Tin

Flammability : Not flammable at ambient temperatures

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

