

### **TECHNICAL DATA**

# Granville Multi-Purpose Grease

400g Cart, 500g Tin, 3kg, 12.5kg, 50kg, 400g Cart Norwegian & 400ml Norwegian

#### PRODUCT DESCRIPTION

A premium quality high melting point EP2 multi purpose grease with extreme pressure additives for use in all roller type anti-friction and plain bearings subjected to high load conditions. Used extensively for applications throughout industry and the automotive sector.

#### **PRODUCT BENEFITS**

- \* Excellent extreme pressure and anti-wear performance
- \* High degree of corrosion protection
- \* Highly versatile multi purpose grease

# Granville MULTI WRPOSE SREASE To makes burning Westerd printing Washes composite WALTI PURPOSE GREASE Washes composite Washes washes

\* Image for illustrative purposes only.

#### PRODUCT USAGE

Multi Purpose Grease can be applied manually by using a standard grease gun (400gm cartridges available) or via central lubricating system designed for, and capable of, pumping NLGI No 2 grease.

#### **DIRECTIONS FOR USE**

As with all greases used for the first time, check compatibility with the grease applied previously and if necessary purge bearings prior to application. Likewise, as a general rule, take care not to overlubricate and apply the quantity of grease recommended by the bearing manufacturer.

PART NO	BARCODE
0122	5020618001225
0121	5020618001218
0187	5020618001874
0188	5020618001881
0189	5020618001898
1635	N/A
1831	N/A
	0122 0121 0187 0188 0189 1635

#### STORAGE INSTRUCTIONS

Store sealed in a cool dry place.

#### SHELF LIFE

5 years from date of manufacture.

Revision: 2 | Date: 23/01/2018





## TECHNICAL DATA

# Granville Multi-Purpose Grease

400g Cart, 500g Tin, 3kg, 12.5kg, 50kg, 400g Cart Norwegian & 400ml Norwegian

#### SPECIFICATION INFORMATION

\* Operating temperature range: -20°C to + 140°C

\* Melting point: 187°C

\* Worked penetration: 265-295

\* NLGI classification: 2

\* Meets the approval of 267.0 Mercedes-Benz specification for service products

**Appearance** : Smooth dark brown grease

Odour : Characteristic

Solubility : Insoluble in water

Flammability : Not flammable at ambient temperatures

#### SAFETY PRECAUTIONS

Revision: 2 | Date: 23/01/2018

Please see our latest EC Safety Data Sheets for details.

#### TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

