

## TECHNICAL DATA

# G+Pro White Grease with PTFE

500ml & 500ml Norwegian

### PRODUCT DESCRIPTION

G + PRO White Grease with PTFE is a white, adhering spray grease in a spray can, based on lubricating greases. It is water-repellent and wear lagging, free from silicone and acid. The material thus extends the service life of the lubricant parts, even when exposed to higher pressure, impact to strain and vibratory stresses. White Grease with PTFE also exhibits excellent lubricating and corrosion protection characteristics. When used for hollow bodies or roll bearings the space must only be filled up to one third.

#### **PRODUCT BENEFITS**

- \* Reduces wear in mechanical drives, gearwheels, chains and linkages
- \* White colour is suitable for use on visible parts which should not be lubricated with dark greases for optical reasons e.g seat rails, hinges etc.
- \* White colour gives a good indication of area of application and visible evidence of attention by technician
- \* Product has excellent durability and water-resisting properties
- \* Viscosity gives reduced wash-off and improved durability
- \* Additives and ingredients give excellent lubrication and enhanced slip properties offering superb performance in applications were surfaces rub-together under loading



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
500ml	1080	5020618010807
500ml Norwegian	1447	N/A

#### PRODUCT USAGE

Use G + PRO White Grease with PTFE as a universal lubricant and protectant

### **DIRECTIONS FOR USE**

- 1. Shake aerosol well before use
- 2.Clean area to be sprayed of all dirt, grime and water before use
- 3.Hold can 15-20 cm away

Revision: 2 | Date: 17/01/2023





## TECHNICAL DATA

# G+Pro White Grease with PTFE

500ml & 500ml Norwegian

### STORAGE INSTRUCTIONS

This aerosol should be stored out of direct sunlight and below 50°C

### SHELF LIFE

24 months from date of manufacture

**Appearance** : White thickened liquid

Odour : Characteristic

Specific Gravity : 0.76

Solubility : Insoluble in water

Flammability : Highly flammable

VOC : 324g per Litre

### **SAFETY PRECAUTIONS**

Revision: 2 | Date: 17/01/2023

Please see our latest EC Safety Data Sheets for details.

### TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

