

G+Pro Multi Lube

500ml

Product Description

G + PRO Multi Lube is a versatile Silicone free lubricant. A broad usage cleaning and penetrating fluid with strong dielectric (insulating) properties, it is suitable for use as a de-watering fluid, has long-term protective properties and is ideal as a general purpose lubricant in a very wide range of applications.

Product Benefits

- * Silicone Free
- * Free seized parts
- * Penetrates and lubricates
- * Repels moisture and prevents ingress of moisture
- * Maintains insulating properties
- * Dissolves grease, tar, gum and adhesives
- * Leaves a protective film which protects from rust and corrosion



* Image for illustrative purposes only.

Size	Part No	Barcode
500ml	1087	5020618010876

Product Usage

G + PRO Multi Lube has thousands of uses on household and industrial items, cars, bikes, machines, garden equipment and many others. Cleans and lubricates hinges, handles, windows, pedals, and springs. Cleans and protects workshop and garden tools after use. Repels moisture and protects ignition systems and connection boxes from damp.

Cleans and protects garden equipment, motorbikes, cycles and marine equipment from moisture damage if liberally treated before winter lay-up. Cleans and helps remove deposits of tar and other greases from cars and all other types of mechanical equipment.

Directions for Use

1. Shake can well before use
2. Ensure area to be sprayed is clear of dirt and contamination
3. Spray in short bursts, 15-20 cm away from the intended area
4. Wipe away any excess before use
5. Allow the product to penetrate the area for 5 minutes before use

Storage Instructions

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

Shelf Life

12 months unopened, 6 months once opened

Appearance : Amber liquid
Odour : Characteristic



TECHNICAL

Data

G+Pro Multi Lube

500ml



Specific Gravity	: 0.78
Solubility	: 10% soluble in water
Flammability	: Highly flammable
VOC	: 558.08g per litre

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

Quality Chemicals

Quality Chemicals

Quality Chemicals

Revision: 2 | Date: 17/01/2023

