

# Dry Lube TECHNICAL DATA

## PRODUCT OVERVIEW

A high performance lubricant designed for use on bicycle chains and drivetrains in dry and dusty conditions. It penetrates rapidly into links before the solvent evaporates leaving a thin lubricating film. This formula contains PTFE which helps to reduce friction and provide smoother gear shifting.

#### **PRODUCT FEATURES & BENEFITS**

- •Contains PTFE for reduced friction
- •Increases drivetrain efficiency
- •Penetrates rapidly into chain links, protecting all surfaces
- •Extreme pressure and anti-wear additives prolong component life
- •Helps protect against corrosion
- •Twist cap for variation on flow for a more precise application
- Characteristic GT85 fragrance
- Fast drying

### **RECOMMENDED USES**

Bicycle chains Drivetrains.

# **DIRECTIONS FOR USE**

Ensure chain and drive-train are clean and dry. Shake bottle thoroughly before use to ensure the PTFE is fully dispersed. Twist spout to open. Apply to the inside of the chain for a better penetration, ensuring entire length is coated and leave to dry.

#### **TECHNICAL DATA**

**Physical Properties** 

Appearance: A cloudy straw coloured liquid with an alcoholic odour.

pH: Not applicable

Specific Gravity: 0.842 Non Volatiles % m/m 35-45

Flammability: Highly flammable

Composition Data, as supplied: A solution of synthetic lubricant, viscosity modifier, extreme pressure and

anti-wear additives, PTFE and fragrance in Isopropanol.

Service temperature: Designed for use at ambient temperature.

### PACKAGING SPECIFICATIONS

 Case Code:
 44574

 Unit Size:
 80ml

 Case Size:
 80ml x 6

