

SILKOLENE CYCLE LUBRICANTS

High performance lubricants for all weather

Description

SILKOLENE CYCLE LUBRICANTS provide a comprehensive range of cycle chain lubricants for a wide variety of uses and for use in all weather conditions. SILKOLENE CYCLE LUBRICANTS are particularly suited to derailleur gear systems.

Application

WET Lube is specially formulated for use in extreme wet conditions and for long distance road use. WET Lube provides superior, long lasting protection for all moving parts and drive train components ensuring smooth, low friction performance in all conditions. WET Lube is also perfect for use on mountain and downhill bikes.

DRY Lube is specially formulated for road racing and for use in dry conditions. **DRY Lube** is a highly penetrating, fast drying extreme performance lube which contains PTFE to produce a low friction, highly protective coating. The dry finish minimises dirt and grit adhesion.

EVERYDAY Lube is a 100% biodegradable multipurpose chain lubricant for cyclists who use their bikes every day. **EVERYDAY Lube** has good penetration is water repellent and leaves a long lasting, protective coating to guard against wear and corrosion

EVERYDAY Lube is also suitable for general use on drivetrain, gears and shifters.

Advantages / Benefits

WET Lube

- · Protection for wet and muddy conditions.
- Prolongs component life
- Ideal for mountain bikes and extreme applications

Dry Lube

- Fast drying
- Contains PTFE for low friction
- Leaves chain clean, protected and minimises dirt and grit sticking to the chain
- Ideal for road racing

EVERYDAY Lube

- 100% Biodegradable
- · Ideal for cyclists who ride everyday
- Prolongs chain life

The above information is supplied to the best of our knowledge and belief on the basis of the current state-of-the-art and our own development work. Subject to amendment.

October 2014 GDUK Page 1 of 2





Typical Data SILKOLENE CYCLE LUBRICANTS

	SILKOLENE WET LUBE	SILKOLENE DRY LUBE	SILKOLENE EVERYDAY LUBE
Appearance	Red opaque fluid	Off-white emulsion	Brown fluid
Kinematic viscosity	41	N/A	41
SG	0.915	1.013	0.922

The above information is supplied to the best of our knowledge and belief on the basis of the current state-of-the-art and our own development work. Subject to amendment.

October 2014 GDUK Page 2 of 2

