Silkolene Product Information



Silkolene

SILKOLENE TITANIUM DRY LUBE

A Whole new concept in motorcycle chain lubrication

Description

SILKOLENE TITANIUM DRY LUBE is formulated with a hyper strong PTFE and Titanium boosted formula to provide exceptional antiwear performance while providing excellent high speed fling off resistance. The solid lubricant inclusions provide outstanding boundary lubrication and friction reduction. Special additives also give maximum corrosion protection even in the most severe weather or Off-Road conditions. Suitable for all chains including "O", "X" and Z ring types.

Application

- Ensure chain is clean and dry prior to applying SILKOLENE TITANIUM DRY LUBE
- Fuchs Silkolene strongly recommends the use of SILKOLENE BRAKE AND CHAIN CLEANER prior to use to remove unwanted deposits and oil
- Shake can well before application
- Apply sparingly to the whole length of the inside of a clean chain
- Leave to dry before use
- Wipe away excess
- Following application, invert the can and spray for a few seconds to avoid clogging the nozzle

Advantages

- Excellent wear protection
- Dry finish resists dirt adhesion, minimising wear
- Penetrates and evaporates quickly
- · Good corrosion protection
- Good resistance to high speed fling off
- Resistant to water wash off

In addition to the above SILKOLENE TITANIUM DRY LUBE also provides:

Extreme pressure performance, protecting the chain and sprocket from shock loads.

Appearance makes it easy to see when reapplication is required, If it's white it's alright

Enhanced resistance to dirt adhesion reduces wear further

Better wash off resistance

Outstanding performance at high and low speed.

Reviewed 21/04/2020 AB



Health, Safety and Environment - information is provided for products in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products. While the information and figures given here are typical of current production and conform to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products