

Product Information

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SILKOLENE TITANIUM DRYLUBE SPRAY

Dry finish, high performance chain lube.

Description

SILKOLENE TITANIUM DRYLUBE SPRAY 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 dry finish reduces dirt adhesion making SILKOLENE TITANIUM DRYLUBE SPRAY ideal for Off-Road applications. 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 DRYLUBE SPRAY. 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 chain's inner side. Let product dry before usage. Wipe away excess. Following the application, turn the can around and spray for a few seconds to avoid the clogging of the nozzle.

Advantages

- Excellent anti-wear protection.
- Excellent shock loading protection even with the dry low friction oil film.
- Dry finish resists dirt adhesion, minimising wear.
- Penetrates and evaporates quickly with excellent film forming properties.
- Excellent corrosion protection.
- Excellent resistance to high speed fling off.
- Appearance makes it easy to see when reapplication is required, If it's white it's alright.
- Works in high temperature / high load race conditions.
- Water-resistant.

Specifications

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Approvals

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FUCHS Recommendations

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TYPICAL CHARACTERISTICS

Density at 15°C	DIN 51757	0.67 g/cm ³
Product Dyeing		White

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Notes

The information contained in this product information is based on the experience and know-how of FUCHS LUBRICANTS (UK) plc in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally valid statements about the function of our products are not possible.

Our products must not be used in aircraft or spacecraft. Our products may be used in manufacture of components for aircraft or spacecraft if they are removed without residue from the components prior to assembly into the aircraft or spacecraft.

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