

TECHNICAL DATASHEET

CHAIN SPRAY CROSS 500ML

High performance chain spray for off road- and cross applications

BO Chain Spray Cross is a chain spray with Triple-Tech additive technology, especially developed for chains rotating at high revolutions. **BO Chain Spray Cross** has a high resistance to fling-off, providing a long and durable lubrication of the chain.

BO Chain Spray Cross has an excellent penetrating ability, ensuring that the pins in the chain, as well as the bushings, receive proper lubrication, allowing for a supple chain, even after being subjected to high loads.

To be able to offer the performance of the **BO Chain Spray Cross** over a longer period of time, the spray has an excellent adherence to the chain. This allows the spray to stay in place, regardless of the weather.

BO Chain Spray Cross provides a protective coating to the outside of the chain, whilst the inside of the chain is lubricated through the use of creeping additives. By applying a coating to the outside of the chain, the chain spray offers corrosion protection, keeping the chain free from rust.

To apply the product, clean the chain with **BO All Cleaner Spray**, apply a thin film of **BO Chain Spray Cross** to the chain and leave to work for 30 minutes. Remove any excess material with a dry cloth.

SPECIFICATION

- Durable lubrication
- Protective
- Rust and corrosion resistant

- Moisture repellent and Water repellent
- Silicon Free

VALUE ANALYSIS

		Chain Spray Cross	ASTM
Density 20C	g/ml	0,820	D4052
Refractive index 20C		1,459	D1218
Surface tension 20C	mN/m	24	D971
Electrical Conductivity 20C	pS/m	<1	D4308
4 Ball EP-test	kgf	355	D2596
4 Ball Wear test	mm	<0.5	D2266
Relative Evaporation rate	nBuAc=1	0.22	D3539
Heat Resistant		-50C +200C	
Color		yellow	

AVAILABLE PACKAGING

6122 - 500ML,

The contents of this document is intended to enable the reader to orient themselves on properties and potential applications of BO Motor Oil products. The information in this document at any time and without notice be altered because of continuous product research and development. The analytical data are listed in this product data sheet are typical values. Minor deviations, which may occur during the normal manufacturing process of the product, the quality of the product does not affect. Although this text has been compiled with great care, the compiler accepts no liability for damage caused by incompleteness and / or inaccuracies in the text. The reader is advised to make the final product in consultation with the supplier.

We believe it's the right choice