

# TECHNICAL DATA SHEET

Date issued: 02.03.2017

# DYNAMAX CHAIN LUBE

#### 1. Description

This technical sheet is valid for production, testing and delivery of DYNAMAX CHAIN LUBE - spray. DYNAMAX CHAIN LUBE is used to treat chains and gear wheels of bikes.

#### **Characteristics:**

High quality, high viscous lubricant to treat chains and gear wheels of bikes. DYNAMAX CHAIN LUBE has a very low friction factor and excellent adhesion. In view of the unique formula DYNAMAX CHAIN LUBE has excellent long lasting lubricating properties and reduces the adhesion of dirt. Very low friction factor for minimal resistance. Outstanding lubricating properties at heavy load. Contains ceramic particles. Prevents wear. Reduces the adhesion of dirt. Resistant to weather influences. Water-repellent.

#### Physical state:

DYNAMAX CHAIN LUBE is a transparent white aerosol with a characteristic odour.

#### **Application:**

DYNAMAX CHAIN LUBE should have room temperature. Best processing temperature 5 to 30°C. Before use, shake the aerosol. Clean the chain and the gear wheels. Apply the chain spray in two thin layers. For an optimum result, slowly rotate the chain after treatment.

#### 2. Technical parameters

DYNAMAX CHAIN LUBE must comply with the following specifications:

Physical state	aerosol
Colour	transparent white
Odour	characteristic
рН	neutral
Density at 20°C [g/cm <sup>3</sup> ]	$0,880 \pm 0,010$
VOC – content [obj.%]	-
Vapour pressure at 20°C [bar]	3
Refractive Index at 25°C	-
Flash Point [°C]	< 21
Hazard symbols	UN 1950, class 2 5F Gases

$\sim$		
( `^	ntains:	
$\sim$	mams.	

Spoločnosť je zapísaná v Ochodnom registri Okresného súdu v Nitre, oddieli Sro, vložka č. 1143/N IČO: 180 49 397, IČ DPH: SK2020408808 Bankové spojenie: VÚB 1496541162/0200



## TECHNICAL DATA SHEET

Date issued: 02.03.2017

### 4. Fire-fighting properties:

Combustible of I. hazard degree.

# 5. Delivery:

All matters concerned delivery and transportation of the product DYNAMAX CHAIN LUBE are the object of a purchase contract, but must be in accordance with these regulations.

#### **Contact address:**

EURO-VAT, Ltd. 951 22 Alekšince 231 Slovak Republic

tel./fax: 00421/37 78 22 326-7 e-mail: eurovat@eurovat.sk

www.eurovat.sk, www.dynamaxoil.com