

# TECHNICAL DATA SHEET

Date issued: 01.03.2017

# DYNAMAX START SPRAY

#### 1. Description

This technical sheet is valid for production, testing and delivery of DYNAMAX START SPRAY. DYNAMAX START SPRAY is designed for starting problems with internal combustion engines.

#### **Characteristics:**

A tool for starting problems with internal combustion engines. Fast-acting. Ether-based...

#### Physical state:

DYNAMAX START SPRAY is a colourless aerosol with a characteristic odour.

## **Application:**

DYNAMAX START SPRAY should have room temperature. Best processing temperature 5 to 30°C. Before use, shake the aerosol. Inject the fast start into the air inlet of the air filter for several seconds. Start the engine.

### 2. Technical parameters

DYNAMAX START SPRAY must comply with the following specifications:

Physical state	aerosol
Colour	colourless
Odour	characteristic
рН	neutral
Density at 20°C [g/cm <sup>3</sup> ]	$0,711 \pm 0,100$
VOC – content [obj.%]	min. 99,5
Vapour pressure at 20°C [bar]	3 – 4
Refractive Index at 25°C	-
Flash Point [°C]	< 0
Hazard symbols	UN 1950, class 2 5F Gases

#### Contains:

- diethylether and mineral oil



# TECHNICAL DATA SHEET

Date issued: 01.03.2017

# **4. Fire-fighting properties:** Combustible of I. hazard degree.

**<u>5. Delivery:</u>** All matters concerned delivery and transportation of the product DYNAMAX START SPRAY 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