### **Product information**

2.1

Last revised: 10/10/2023

## TCIB

# TWO-STROKE FORMULA

#### Description

Triboron is a unique, patented technology to reduce mechanical friction. Our two-stroke oil replacement creates a thin layer that works with the metal surfaces and reduces both friction and wear, which reduces the fuel consumption and emissions.

Our two-stroke oil replacement has been developed and tested with a leading university and undergone both field and laboratory testing. The composition process follows the ISO standard, and our technology reduces dangerous emissions to the environment when used in two-stroke engines.

In addition to sustainable fuel savings of up to 10%, Triboron cleans, lubricates and protects your engine. Our technology reduces dangerous emissions of carbon monoxide CO and hydrocarbons HC by up to 25% and eliminates smoke and odour from your engine.

#### Areas of use

- GARDEN AND FORESTRY TOOLS
- MOTOR SPORT
- LEISURE BOATS
- VINTAGE VEHICLES
- POWER TOOLS

#### **Properties**

- Reduces oil use
- No more smoke and bad odours
- Reduces harmful emissions
- Reduces particle emissions
- Reduces mechanical friction
- Optimises engine performance and efficiency
- Protects the engine from wear
- Counteracts engine contaminants
- 2-stroke oil replacement ready for immediate use and replaces any other standard 2-stroke oil



Developed in Sweden in co-operation with universities and verified through third-party testing

<b>Triboron International AB</b>
+46 (0)8 643 10 00

Gunnebogatan 34 info@triboron.com

SE-163 53 Spånga www.triboron.com

MARI

SCOOTERS, MOPED

Technical Information	
Odour	Characteristic
Colour	Orange
Relative density	0.85 g/cm³

### Handling

**Use:** Only for self-dosing two-stroke engines with separate oil tank.

Mixing procedure: Fill directly into a separate oil tank.

*Intervals:* Check the oil level in the tank and top up as recommended by the engine manufacturer.

Safety data sheet available on request.

Produced in accordance with

1SO 9001

TRIB

TWO-STROKE