



## Typical Chemical Characteristics

### Product:

### 2T Mix

### Description:

**EN:**  
High quality mineral lubricant formulated for use in two stroke engines only. It provides significant reduced smoke, high lubrication, no residues and purity in the combustion chamber. It's suggested for analogy 50:1 with fuel.

**EL:**  
Κλασικό λάδι υψηλής ποιότητας για ανάμιξη με βενζίνη. Προσφέρει ομαλή λειτουργία και υψηλή απόδοση του κινητήρα ενώ προστατεύει τα μηχανικά μέρη από την τριβή και από τα κατάλοιπα.

**DE:**  
Hochqualitatives mineralisches Schmiermittel, ausschließlich für Zweitaktmotoren. Es bietet bedeutend geringere Rauchentwicklung, gute Schmierung und hält den Verbrennungsraum sauber und frei von Rückständen. Das empfohlene Mischverhältnis mit Treibstoff beträgt 50:1.

**RU:**  
Высококачественное минеральное масло, предназначенное только для двухтактных двигателей. Обеспечивает значительное снижение дымовыделения, хорошие смазывающие свойства, отсутствие осадка и чистоту камеры сгорания. Предполагаемая пропорция смешивания с топливом – 50:1.

**BG:**  
Минерално масло от висок клас, предназначено само за двутактови двигатели. Осигурява отлично смазване, чистота на горивната камера и ниски нива на пушек. Предлаганото съотношение с бензина е 50:1.

**RO:**  
Lubrifiant mineral de înaltă calitate, formulat pentru utilizarea doar motoarele în doi timpi. Uleiul asigură o ungere deosebită, reduce fumul, curătenie și arderi fără reziduuri în camera de ardere. Este recomandat pentru amestec 50:1 (combustibil:ulei).

**Disclaimer:** The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.



## Typical Chemical Characteristics

SR:

Originalno dvotaktno ulje koje se meša sa benzinom. Pruža ogromno podmazivanje cilindrima i omogućava izuzetno sagorevanje.

### Characteristics:

| Property                      | Method | Unit | Result    |
|-------------------------------|--------|------|-----------|
| Specific Gravity 15°C         | D 1298 | kg/L | 0,882     |
| Viscosity at 100°C            | D 445  | cSt  | 8,2 – 9,3 |
| TC Sequence I<br>(detergency) |        |      |           |
| Avg. Piston Varnish           | -      | -    | 5,6       |
| 2 <sup>nd</sup> ring stick    | -      | -    | 8,8       |
| TC Sequence II<br>(Lubricity) | -      | -    | 5,11      |
| Smoke Index                   | -      | -    | >85       |
| Blocking Index                | -      | -    | >90       |
| Torque Index                  | -      | -    | >98       |
| Lubricity Index               | -      | -    | >95       |

### Specifications:

JASO FB & ISO-L-EGB

**Disclaimer:** The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.