

SYNTOL

RACING LUBRICANTS

SYNTOL SRL-204

FULLY SYNTHETIC 2 STROKE INJECTION ENGINE OIL

Applications

Syntol SRL-204 is primarily designed for use in 2 stroke motorcycle engines with an oil-injection system. It may also be used as a premix in engines not exceeding 13000 RPM.

It is recommended for high performance air and water cooled 2 stroke engines, including race tuned.

When used as premix the preferred fuel/oil ratio is 50:1 (between 33:1 and 25:1 for endurance use) unless otherwise recommended by engine manufacturer.

Syntol SRL-204 should not be used in outboard 2-stroke engines. Syntol SRL-205 is recommended for this application.

Performance Features and Benefits

- ❖ *Incorporates Polyisobutylene technology; extremely low smoke product*
 - ❖ *Low viscosity; reduces internal engine friction thus improving acceleration and power output*
 - ❖ *Proven additive technology; effective detergent/dispersant additives keep combustion deposits at ultra low levels resulting in outstanding engine cleanliness*
 - ❖ *Maximum protection against scuffing and ring sticking; leads to prolonged engine life*
 - ❖ *Compatible with leaded and unleaded pump fuel; provides easy mixing whether at oil-injection or premix stages*
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Performance Specifications

Syntol SRL-204 exceeds the following specifications;

ISO-L-EGD (JASO FD)
ISO-L-EGC (JASO FC)
API TC
Husqvarna 346 and 372
Rotax 253

Syntol SRL-204 exceeds the requirements of all major motorcycle manufacturers and all international specifications.

Storage

Store all containers under cover. Where outside storage is unavoidable drums should be placed

horizontally to avoid contamination and to keep markings in good order.
Products should not be stored in exceptionally hot or cold conditions (i.e. not less than 0°C or greater than 60°C)

Health, Safety & Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet (MSDS).

Typical Physical Characteristics (Does not constitute a specification)

| Test | Method | Value: |
|-------------------|------------|----------------|
| Density @ 15°C | ASTM D4052 | 0.877 |
| Viscosity @ 40°C | ASTM D445 | 42.0 cSt |
| Viscosity @ 100°C | ASTM D445 | 7.7 cSt |
| Viscosity Index | ASTM D2270 | 154 |
| Viscosity, CCS | ASTMD5293 | N/A |
| Pour Point | ASTM D97 | -45°C |
| Appearance | Visual | Clear & bright |
| Colour | Visual | Red |

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