ENGEN

PRODUCT DATASHEET | automotive

With us you are Number One

Engen Two Stroke Super

Non-Ash Forming SAE 30 Two Stroke Engine Oil

Description

Engen Two Stroke Super is a superior quality, non-ash forming SAE 30 Two Stroke motor oil. It is dyed blue for ease of identification. Engen Two Stroke Super provides miscibility and fluidity characteristics meeting Grade 2 of SAE J1536 and far exceeds the API TC performance level.

Application

Engen Two Stroke Super can be used in applications where the lubricant is premixed with the fuel, or by metered injection into the engine intake system. Always use ratio recommended by the engine manufacturer. Engen Two Stroke Super is especially formulated for use in modern air cooled two stroke petrol engines. It is suitable for use in racing and severe duty two stroke motorcycle engines as well as modern high revving chainsaws, lawnmowers, scooters and generator sets.

Performance Level

API TC, SAE J1536 Grade 2

Benefits

- Exceeds API TC
- Extended spark plug life
- Protection against spark plug fouling
- Effective lubrication at all speeds and loads
- Excellent miscibility and fluidity characteristics
- Protection against combustion chamber and exhaust port deposits

Typical Physical Characteristics

| Engen Two Stroke Super | |
|-------------------------|------|
| SAE No. | 30 |
| Viscosity, cSt @ 40 °C | 68 |
| Viscosity, cSt @ 100 °C | 9,6 |
| Viscosity Index. | 110 |
| Flash Point, °C | 110 |
| Pour Point, °C | -9 |
| Colour, Visual | Blue |

02.2015

Due to continual product research and development, the information contained herein is subject to change without notification. Refer to the Material Safety Data Sheet (MSDS) for information on the safe handling and use of this product.

Engen Petroleum Ltd | Tel: 08600 36436 | Website: www.engenoil.com | Email: 1call@engenoil.com