# SuperSyn™ 2-Cycle Engine Oil w/ Fuel Stabilizer



SuperS® SuperSyn2-Cycle Engine Oil is a premium, top-tier, low-ash, full synthetic 2-cycle engine oil that has been specifically formulated for use in 2-cycle air cooled engines as well as many water cooled engines. Blended with a mixture of high viscosity index synthetic base oils and next generation additive technology to meet the performance requirements for use with Stihl, Husqvarna, Piaggio, Honda, Yamaha, and most other 2-cycle small engine OEM's. Includes a fuel stabilizing agent which treats for ethanol related problems and protects against rust and corrosion allowing long-term storage without removing fuel from equipment.

**Super S® SuperSyn 2-Cycle Engine Oil** demonstrates superior detergency, dispersancy and lubricity in both low-smoke and traditional air-cooled two-stroke cycle engine lubricant applications. Maintains system cleanliness by preventing ring sticking, piston deposits, plug fouling, and exhaust deposits which in return helps prevent wear and corrosion extending engine service life. Built in protection against Ethanol related issues, SuperSyn 2-cycle is suitable for use in ATVs, boats, lawnmowers, chainsaws, generators, or any 2 or 4 stroke gasoline engine calling for a 2-cycle mixing oil.

## **FEATURES/BENEFITS**

- Meets JASO FD, ISO -L- EGE, ISO-L-EGD+, API TC, SAE F/M Grade 4, Husqvarna 242, Piaggio Hexagon
- Environmentally friendly low-ash formulation
- Improved detergency in traditional and low smoke air-cooled 2-stroke engines
- Use for both immediate protection and long term storage
- Proprietary additive which treats fuel for Ethanol (E-10) related problems and stabilizes fuel
- Protects fuel system against gum, and varnish formation
- Protects against rust and corrosion
- Prevents fuel deterioration
- Will not stain pistons
- Can handle increased operating temperatures
- Avoid accumulation of exhaust and combustion chamber deposits

# **Mixing Instructions**

Mix entire container in 1 gallon of gasoline containing <10% Ethanol for 50:1.

## **TYPICAL CHARACTERISTICS**

Product Code	SUS 18
Color	Blue
Viscosity, cSt @40°C	39.6
Viscosity, cSt @ 100°C	7.1
Viscosity Index	142
Pour Point, °C (°F)	-30/-22
Flash Point, °C (°F)	203
Brookfield @ -40°C, cP	<7500
Color	BLUE

#### SPECIAL HANDLING, NOTICES OR WARNINGS

Flammable

Keep away from heat and flame.

In case of eye contact, flush with water for at least 15 minutes Use in well ventilated area HARMFUL OR FATAL IF SWALLOWED

Do not induce vomiting Call physician immediately