



Super S® SuperFuel® Pre-Mix Small Engine Fuel

Super S® SuperFuel® Pre-Mix Small Engine Fuel is a unique blend of proprietary engineered fuel, oil, and additives designed to get the most out of your two stroke equipment while providing the highest level of protection.

Made from high octane chemically engineered fuel and synthetic lubricants designed specifically for the needs of high revving 2 and 4 stroke engines such as those found on weed eaters, chainsaws, snowblowers, and generators. The use of hand selected synthetic lubricants and additives will help your engine run cooler extending its service life.

Unlike gasoline you may buy at the pump, this fuel is ethanol free and is designed to prevent gum-like buildup from occurring in your motor as well as prevent degradation of fuel lines. It is also designed to maximize freshness and will not lose stability like a fuel straight out of the local fuel pump. All this adds up to a cleaner, smoother running engine.

FEATURES/BENEFITS

- No mess, ready-to-use formula
- High 92+ Octane Rating
- Excellent long-term stability, will not separate
- Removes & prevents gumming and other engine deposits
- Meets or exceeds the highest international performance specifications
- Ethanol-free
- Lasts 2 years opened and up to 5 years unopened
- Butane & Benzene free

APPLICATIONS

Super S® SuperFuel® Pre-Mix Small Engine Fuel is recommended for use in high revving 2 and 4-cycle engines. May be recommended for the following applications:

- API TC
- JASO FD
- Husqvarna
- Piaggio Hexagon
- Lawn Mowers
- Weed Trimmers
- Snowmobiles
- Power Washers
- Leaf Blowers
- ATVs
- Motorcycles
- Scooters

SuperFuel® 40:1

- Bolens
- Craftsman
- McCulloch
- Poulan
- Troy-Bilt
- Weed Eaters
- Yard Machines

SuperFuel® 50:1

- Dolmar
- Echo
- Homelite
- Husqvarna
- Maruyama
- Redmax
- Ryobi
- Shindaiwa
- Stihl
- Toro

SuperFuel® 4-cycle

Compatible with all 4-cycle equipment



Super S® SuperFuel® Pre-Mix Small Engine Fuel

TYPICAL CHARACTERISTICS

Super S® SuperFuel® Pre-Mix Small Engine Fuel				
<i>Properties</i>	<i>Test Method ASTM D-</i>	<i>40:1</i>	<i>50:1</i>	<i>4-Cycle</i>
Color	Visual	Blue	Blue	Clear
Density	4052	6.02 lb/gal	6.04 lb/gal	5.90 lb/gal
Octane , before treatment	2700	92	92	92
Gas to Oil Ratio	4052	40:1	50:1	None

Typical test data are average values only.

Minor variations which do not affect product performance are to be expected during normal manufacturing.