

# MICHELIN® Energy™ Saver A/S

**Our Most Fuel-Efficient Tire.** More fuel-efficient than the leading competitors<sup>1</sup> without compromising safety, wear or a quiet ride.



STOPPING DISTANCE	LONGEVITY	FUEL EFFICIENCY
Stops up to <b>8'</b> SHORTER IN WET CONDITIONS THAN A LEADING COMPETITOR <sup>2</sup>	Lasts up to <b>16,000</b> MILES LONGER THAN A LEADING COMPETITOR <sup>2</sup>	Can help save up to <b>109</b> GALLONS OF FUEL OVER A LEADING STANDARD TIRE <sup>3</sup>

**Up to 8% More Fuel-Efficient than Standard Tires to Save You Money.**<sup>3</sup> EnergySaver Construction™, combined with a special type of tread rubber, keeps the tire cooler — helping your engine to improve its fuel efficiency.

**Stops up to 8 Feet Shorter for Added Safety.**<sup>2</sup> Silica-based unique tread rubber compound provides all-season traction and no-compromise stopping performance to keep you safe without trading fuel efficiency.

**Reduces CO<sub>2</sub> Emissions as Much as Planting 40 Trees.**<sup>4</sup> Lower rolling resistance requires less effort from your engine and helps reduce harmful CO<sub>2</sub> emissions from your vehicle.



The MICHELIN® GREEN X™ marking guarantees a level of energy efficiency among the highest in the market and reduced CO<sub>2</sub> emissions while maintaining all the legendary Michelin advantages of long wear, safety and other performances.



### Popular Replacement Market Fits:

- Toyota Prius
- Honda Civic
- Ford Focus
- Chevrolet Malibu
- Ford Fusion

1 Comparisons based upon fuel efficiency testing between MICHELIN® Energy™ Saver A/S tires, Bridgestone™ Turanza™ EL400, P185/65R15 size tires and Goodyear® Fuel Max™ P185/65R15 size tires. Fuel savings are estimates based on comparative rolling resistance. Actual on-road savings may vary. Based on comparisons against the leading competitors in the standard S/T-rated all-season category.  
 2 Based on third-party wear and wet braking test results versus Bridgestone™ Ecopia™ EP100, P185/65R15 size tires.  
 3 Comparisons based upon fuel efficiency testing between MICHELIN® Energy™ Saver A/S tires and Bridgestone™ Turanza™ EL400, P185/65R15 size tires. Fuel savings are estimates based on comparative rolling resistance. Actual on-road savings may vary. Based on comparisons against the leading competitors in the standard S/T-rated all-season category.  
 4 Based on rolling resistance analytical study of industry tires within common segment. A single mature tree can absorb carbon dioxide at a rate of 48 lbs./yr.

Tire Size	Details	Service Description	MSPN	Rim Width Range (inches)	Section Width on Measuring Rim Width (inches)	Overall Diameter	Tread Depth (in/32nds)	Rev/Mile @ 45 mph	Max. Load Single (lbs@psi)
P185/65R15	GREEN X®	86T	31703	5.0 - 6.5	7.4 on 5.5	24.5	9.5	851	1168@44
P195/60R15	GREEN X®	87T	59242	5.5 - 7.0	7.9 on 6.0	24.2	9.5	859	1190@44
P195/65R15	GREEN X®	89T	41536	5.5 - 7.0	7.9 on 6.0	25.0	9.5	832	1279@44
P215/60R16	GREEN X®	94T	70961	6.0 - 7.5	8.7 on 6.5	26.1	9.5	796	1477@44
P225/50R17	GREEN X®	93V	03458	6.0 - 8.0	9.2 on 7.0	25.9	9.5	803	1433@51

UTQG = 480/A/B  
Available Sidewall = BSW