

Fuel Efficient Driving

BluEarth AE-01

Go 8% Further on a Tank of Fuel*

For everyday motorists who want to reduce their fuel bill. The BluEarth AE01 'eco tyre' gives a quiet ride and reassuring grip on wet slippery roads. It suits small to medium cars. And unlike other low rolling resistance tyres that often lack grip on wet roads, grip is restored by Yokohama's patented Orange Oil and Silica rubber compound.



Fuel Saving is Earth Saving



Series	Tyre Size	Load & Speed Index	Overall Diameter (mm)
70	165/70R13	79T	562
	175/70R13	82H	576
	175/70R14	84H	602
	185/70R14	88H	616
	195/70R14	91H	630
65	175/65R14	82H	584
	185/65R14	86H	596
	195/65R14	89H	609
	175/65R15	84H	609
	185/65R15	88H	621
	195/65R15	91H	634
	205/65R15	99H	646
60	185/60R14	82H	577
	195/60R14	86H	590
	185/60R15	84H	603
	195/60R15	88H	615
	205/60R15	91H	627
	215/60R16	99H	663
55	185/55R15	82H	595
	195/55R15	85V	595
	205/55R16	91V	634
50	195/50R15	82V	577

- Nano Blend **Orange Oil Rubber Compound**

The clever compound provides stiffness and wear resistance for fuel efficiency and long life. At a micro level it stays flexible to grip the road.

- **Light Weight Construction for Fuel Efficiency**

On average across the range the BluEarth is 7.7% lighter than the A.drive. Less fuel and engine power is required to drive lighter tyres.

- **Quiet Tread Design**

The more refined 5 pitch variation tread design lowers tyre noise further.



*Two identical 2012 model Toyota Corollas were driven 515 kilometres (From Sydney to Yass and back). The car fitted with Yokohama A.drive tyres travelled on average 16.88 kilometres per litre of fuel (Using 30.50 litres of fuel). The car fitted with the BluEarth AE01 travelled on average 18.25 kilometres per litre of fuel (Using 28.22 litres of fuel). The BluEarth AE01 is capable of travelling 8% further on the same amount of fuel. For more information and the results of international tests visit www.yokohama.com.au