

Try our new and improved Shell Fuels which help you go even further



Avoid excessive idling



Avoid carrying excessive weight



Avoid over-revving



Ensure correct tyre pressure



Fuel-saving tips

**NEW &
IMPROVED**



Put our new fuels to the test

#Shell15km

**Shell
FuelSave**



Stand to win 15,000 Shell GO+ points*! (worth \$500)

To enter, complete these steps:

Step 1: Take a photo of your completed mileage card.

Step 2: Comment on Shell Singapore's Facebook contest post with your photo and tell us how an **extra 15km** can help you do more of what you love.

A tip! Share your photo on Instagram with **#Shell15km** for a higher chance to win (set your profile to public). 15 winners with the most creative entries will be announced at the end of each month from April – June 2023.

Use this log card to track your fuel efficiency by applying this formula:

$$\frac{\text{Distance travelled (km)}}{\text{Litres pumped}} = \text{Fuel Efficiency}$$

Do more of what you love with the high efficiency fuel that helps you go further.

With the latest deposit-targeting technology that deep cleans like never before, the new and improved Shell FuelSave protects your engine against corrosion and deposit build-up, lasting up to 15km more per tank. From brunch in the city to more seaside getaways – get set to do more of what you love.

* Actual benefits & performance may vary. See shell.com.sg/newshellfuels for more information.

How to calculate your fuel efficiency:

What is your current fuel efficiency?

If unclear, check with your car manufacturer.

	Brand (e.g. Shell)	Fuel Pumped (litres)	Current odometer reading (km)	Distance travelled (km)	Fuel efficiency (km/l)
1	Shell	40	50000 (B)	_____	_____
2	Shell	40 (A)	50400 (C)	400 (D = C - B)	10 (D ÷ A)

	Brand (e.g. Shell)	Fuel Pumped (litres)	Current odometer reading (km)	Distance travelled (km)	Fuel efficiency (km/l)
1				_____	_____
2					
3					
4					
5					
6					
7					
8					

For best results with accurate measurements, run down your fuel to 1/4 tank, then proceed to pump a full tank of Shell fuels.