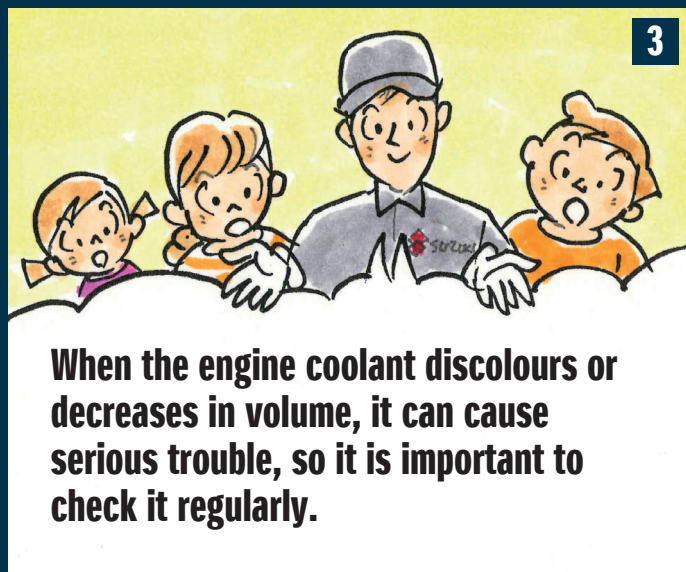
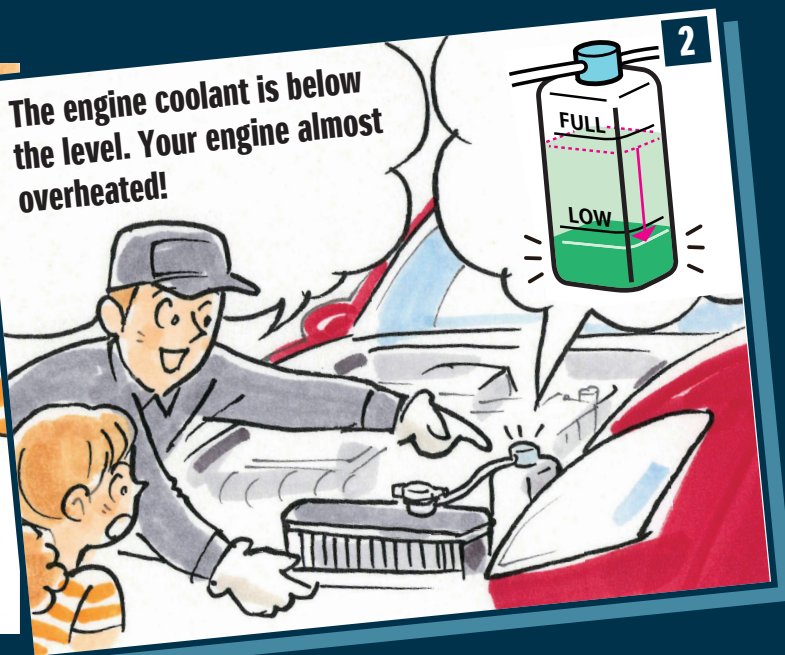
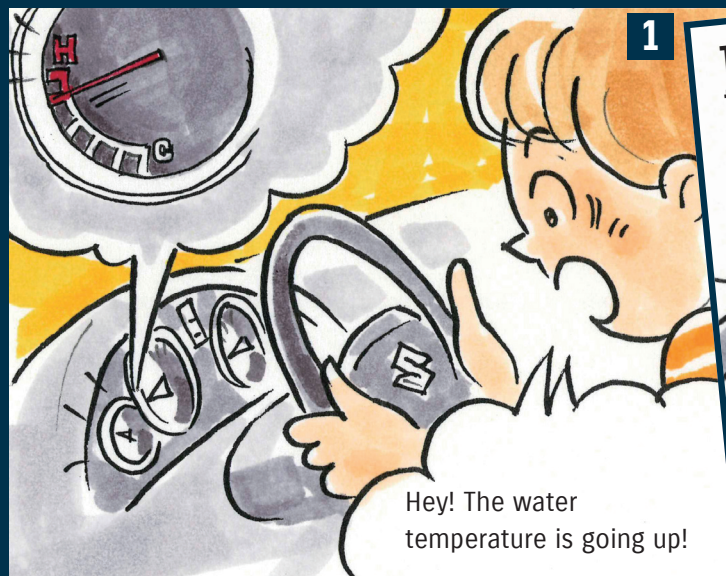


Before your car overheats...

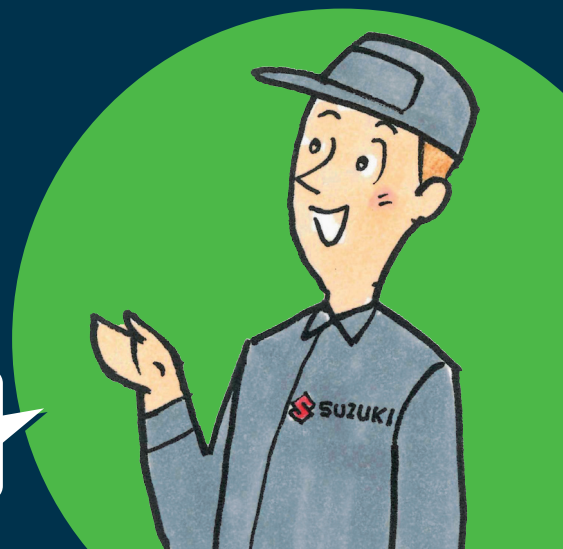
# Have you checked your Engine Coolant?



## [ Useful tips on engine coolant ]

Suzuki vehicles use either of the two engine coolants; Long Life Coolant (Green) or Super Long Life Coolant (Blue). Both coolants are consisted of substance which not only prevents the coolant from freezing in winter, but also raises the boiling point of the coolant and prevents metal from rusting. The difference between them is that Long Life Coolant (Green) needs to be diluted by a specific amount of deionized water to be used, whereas Super Long Life Coolant (Blue) must be used without diluting. Please do not add tap water or non-genuine products to either of the coolants when the fluid level drops in the reservoir tank, because it will interfere with the original performance. In order to keep your car fit for a long time, regular checkups following recommended maintenance schedule at Suzuki dealers are important.

**Visit your Suzuki Dealer for a checkup!**



# Engine Coolant replacement recommendation



**If overused without replacement...**



- Components damaged by rust
- Components damaged in cold temperature by frozen engine coolant
- Engine breakdown by overheating



**If replaced to new fluid**



- Components protected from rust
- No engine coolant freezing in cold temperature
- Optimal engine cooling

**Periodical checkup and replacement will maintain comfortable driving!**

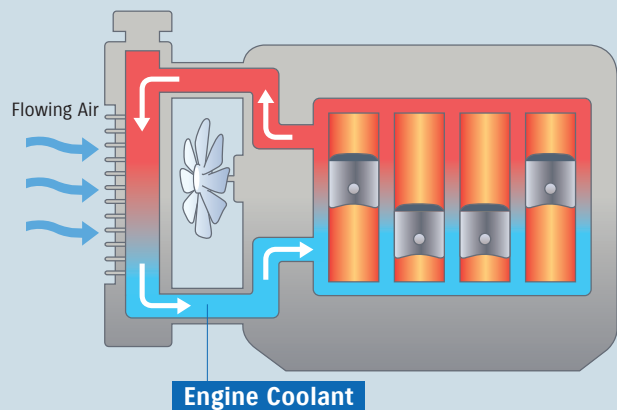


## Replacement guideline

		Interval		*whichever comes first
Long life coolant		45,000 km	3 years	
Super long life coolant	First time only	150,000 km	8 years	
	Second time and after	75,000 km	4 years	

## Purpose and Function

The engine coolant helps maintain an appropriate temperature inside the engine. The engine coolant circulates inside the engine, absorbing the heat generated by the engine, and releasing the heat while flowing through the radiator. The engine coolant also contains additives which protect the engine from rusting and the coolant from freezing in the winter. When the engine coolant deteriorates or decreases in volume, there is a danger of the engine overheating. If the engine overheats, it will cause damage inside the engine which may lead to a breakdown.



**Visit your Suzuki Dealer for a checkup!**