ΤΟΥΟΤΑ

Change Coolant Regularly

When long life coolant is used beyond its intended life, it loses effectiveness, which can cause corrosion in the cooling systems, coolant leakage, radiator blockage and overheating. In cold regions, coolant may freeze, causing engine damage.



Ask for Genuine Toyota.

Only Genuine Toyota Long Life Coolants are designed and engineered specifically for your Toyota vehicle. For trouble-free driving, always ask for a Genuine Toyota Long Life Coolant.



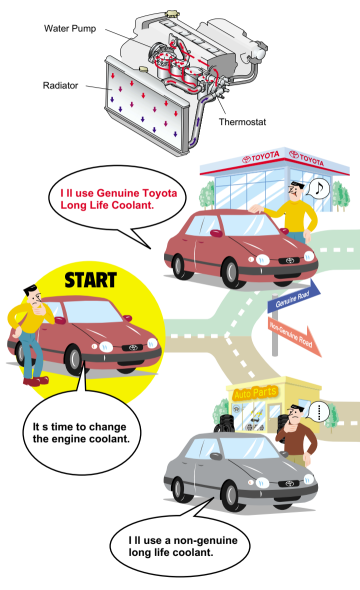
The bottle design and labels may vary from country to country.

TOYOTA GENUINE PARTS

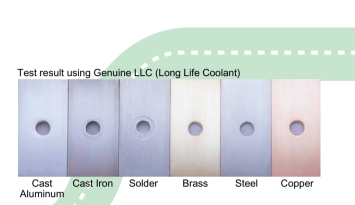
> TOYOTA MOTOR CORPORATION No.91600-02E Printed in Japan



ONG LIFE COOLANTS help keep the engine from overheating and protect cooling system parts from rust and corrosion. In cold regions, they also prevent the coolant from freezing.



With a Genuine Toyota Long Life Coolant



Corrosion Prevention

Within a cooling system, there is a range of metallic components. To be effective, a coolant must possess anti corrosion qualities to protect each type of metal. Genuine Toyota Long Life Coolant has been evaluated using a range of metals, including aluminum alloy, cast iron, steel, brass, solder and bronze. It has demonstrated optimal corrosion protection and does not damage non-metallic parts (rubber, resin etc.). Non-genuine long life coolants were not created specifically for Toyota vehicles and may, therefore, cause corrosion.

Test result using non-genuine LLC (Long Life Coolant)



Cast Cast Iron Solder Brass

Steel

CHARACTERISTICS

CHARACTERISTICS				
	Genuine Toyota LLC	Non-genuine LLC	Anti-rust Coolant	Water
Cooling Performance	GOOD	GOOD	GOOD	GOOD
Rust Prevention	GOOD	FAIR	FAIR	POOR
Rubber, Resin Compatibility	GOOD	FAIR	GOOD	GOOD
Overheat Prevention	GOOD	GOOD	POOR	POOR
Antifreeze Performance	GOOD	GOOD	POOR	POOR
CONTENTS				
Ethylene Glycol	•	•	х	х
Anti-rusting Agent	•	•	•	х
Water	•	•	•	•
• : Included x : Not included				

Protection from Overheating

A reduction in the boiling point of a long life coolant can increase evaporation leading to a decrease in coolant volume and eventually, overheating. Genuine Toyota Long Life Coolant is based on ethylene glycol and surpasses Toyota s strict quality standards. In addition, mineral deposits are less likely to form in Genuine Toyota Long Life Coolant.

Protection from Freezing

When the air temperature drops below the freezing point, any and all coolants may freeze. As a result, expansion can cause cracks in the engine cylinder block. Genuine Toyota Long Life Coolant maintains an optimal freezing point, which passes Toyota s strict standards and prevents freezing.



Even Genuine Toyota Long Life Coolant needs to be changed regularly. If it is used beyond its intended life, it will lose effectiveness.

We recommend that you have your long life coolant regularly changed at your local Toyota dealer.

Without a Genuine Toyota Long Life Coolant

Copper