

Brake Fluid

Specification	Volume	Part no.	Code	Price with tax	Price
BF-5	1L	ESP01-RN111	L	4,725	4,500

*1 Sold in units of 6 cans/1L

Features

This 100% synthetic fluid uses highly water-resistant glycol. This improved water resistance means longer service life. The fluid maintains its dynamic viscosity in low temperature, so there is no change in brake feeling at all temperature ranges from low to high. The fluid is not damaging to various rubber parts or seals, contributing to reduced deterioration of the entire brake system.

- Do not mix the brake fluid with mineral or silicone brake fluids.

Brake fluid characteristics

Dry boiling point	268°C
Wet boiling point	185°C

