

TCL BRAKE FLUID DOT 4



TCL 剎車液是為了駕駛安全而一直持續研發的高品質產品。在精煉乙二醇和乙二醇醚時產生剎車液，TCL 剎車液的品質是遠超過美國標準 FMBSS 的高性能剎車液，具有穩定的高沸點特性。即使在最惡劣的行駛條件下也能穩定安全的駕駛。

特徵

高性能剎車液遠遠超過國際標準

我們的剎車液 DOT3 和 DOT4 都是屬於高性能剎車液。都具有遠高於國際標準的高沸點，並且為了防止發生氣阻現象而產生較少的沸點下降。

對橡膠的影響較小，可以放新的使用

TCL 剎車液能使橡膠處於在安全穩定的溫度之下不易壞，對汽缸具有徹底的防蝕作用，甚至可減少車內的重要金屬零件鏽蝕，並且可以在剎車運作下維持平穩舒適的駕駛感受。

我們將繼續追求更高性能剎車液

十多年來，我們一直致力於生產剎車液做為汽車的 OEM 品牌為目標，並以豐富的經驗和技術繼續研發生產出更好的產品。

How to use

- Replacement and replenishment of the brake fluid, please follow the handling methods of inspection and replenishment of the brake fluid, which is defined for each car.
- When you replace and replenish the brake fluid, please be careful that fluid doesn't get contaminated by oil, dust, water, etc. around the reservoir tank.
- Please always keep the liquid level of the reservoir tank of brake fluid normal. If the fluid is not enough, please replenish the brake fluid after checking leakage.

Characteristics Table

The Product kind : Brake Fluid

Brand name : Brake Fluid DOT 4

Standards : FMVSS DOT4

Based oil : Non-mineral oil, Glycol Base

Dry / Wet boiling point : 259 °C / 164 °C

Product Specifications

Volume	355 ml	1 L
Size of a piece	6.7 x 6.7 x 15.5 cm	8.7 x 8.7 x 22.0 cm
Size of a cargo box	42.0 x 29.0 x 17.0 cm	45.0 x 38.0 x 24.5 cm
Quantity	24 pcs	20 pcs
Weight of a piece	0.45 kg	1.2 kg
Weight of a cargo box	11.2 kg	24.1 kg

Precaution for use

- Don't add the brake fluid, exchange the total amount of exchange.
- Tighten always the cap strong after use, because brake fluid has hygroscopic.
- This product is a non-mineral oil-based. Don't mix with contamination of mineral oil-based oil and water.
- Please be careful not to spill on the painted surfaces of the body.
- Please be sure to exchange brake fluid on each vehicle inspection.