



Sales price 12,20 €

~~Base price with tax 15,95 €~~

Product Description Motul RBF 600 Racing Brake/Clutch Fluid (Universal)



Description

Motul RBF600. All types of hydraulic actuated-brake and clutch systems requiring a non-silicone synthetic fluid. Specially designed to resist to high temperature of racing actuated-brake (steel or carbon) and clutch systems.

Extreme thermal resistance and stability :

The very high boiling point (**312°C / 593°F**), superior to conventional DOT 5.1 non silicone base / DOT 5 silicone base fluids (260°C / 500°F mini) and DOT 4 (230°C / 446°F mini) enables an effective brake even under extreme conditions.

Efficient when rainy :

The very high wet boiling point (**216°C / 420°F**) superior to conventional DOT 5.1 non-silicone base fluid (180°C / 356°F mini) and DOT 4 (155°C / 311°F mini) enables to keep an efficient brake system when rainy. Indeed, DOT 3, DOT 4 and DOT 5.1 brake fluids have the property to absorb humidity in the air, which reduces their boiling points and increases the risk to get the phenomena called " vapour lock ".

The wet boiling point is measured by humidifying the product with about 3.5 % of water.

Applicable to:

-Universal