

Racing Brake Fluid 600 Factory Line

100% Synthetic Fluid – DOT 4
For hydraulic actuated brake and clutch systems

Very high boiling point: 312°C / 594°F

TYPEOFUSE

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.

Exceeds DOT 5.1 and DOT 3 standards also, except for viscosity at -40°C (-40°F).

PERFORMANCE

STANDARDS: FMVSS 116 DOT 4 / SAE J 1703 / ISO 4925

Extreme thermal resistance and stability:

The very high boiling point (312°C / 594°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 rainv:

The very high wet boiling point (205°C / 401°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 to "vapor lock" phenomena. The wet boiling point is measured by humidifying the product with about 3.5 % of water.

RECOMMENDATIONS

Avoid mixing with polyglycols based brake fluid with lower performances. Do not mix with silicone (DOT 5 silicone base) or mineral base fluids (LHM). Store brake fluid in its original container, tightly closed to prevent absorption of moisture. Aggressive chemical product if contact with hands, paint or varnish. If skin contact, rinse thoroughly with water.

PROPERTIES

100% synthetic fluid, polyglycol bases.

Color Amber

Dry boiling point 312 °C / 594 °F Wet boiling point 205 °C / 401 °F Viscosity at -40°C (-40°F) 1750 mm²/s Viscosity at 100°C (212°F) 2.5 mm²/s

MOTUL RBF 600 Factory Line

<u>TEST</u>	Unit	Spec DOT 3	RFB 600	
Dry boiling point Wet boiling point Viscosity at -40°C (-40°F) Viscosity at 100°C (212 °F) pH	°C °C mm²/s mm²/s	>205 >140 <1500 7-11.5	>230 >260 >155 >180 <1800 <900 >1.5 7.4	312 (594°F) 205 (401°F) 1750 2.5
Effect on rubber SBR (Styrene-buta	idiana)			
Volume change at 70°C (70 hours) Softening (IRHD) Disintegration Volume change at 120°C (70 hours) Softening (IRHD) Disintegration	mm mm		0.15-1.4 10 max no 0.15-1.4 15 max no	0.76 4.0 no 1.05 7 no
Evaporation				
Loss at 100°C	weight %		80% max	50
Fluidity and appearance at low tem	perature			
Appearance at -40°C	_		clear	OK
Flow time Appearance at -50°C	S		10 max clear	OK OK
Flow time	S		35 max	OK
Water tolerance				
Appearance at -40°C			clear	OK
Flow time Appearance at +60°C	S		10 max clear	OK OK
Sedimentation	%		0.15 max	OK
Anti-corrosion properties : Weight v	variation			
Tinned iron	mg/cm2		0.2 max	0.01
Steel	mg/cm2		0.2 max	0.02
Aluminium	mg/cm2		0.1 max	0.03
Cast Tin	mg/cm2 mg/cm2		0.2 max 0.4 max	0.05 0.09
Copper	mg/cm2		0.4 max	0.09
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