

# Racing Brake Fluid 660 Factory Line

100% Synthetic Racing Fluid – DOT 4 Very high boiling point: 325°C / 617°F

### For hydraulic actuated brake and clutch systems

#### **TYPEOFUSE**

All types of hydraulic brake and clutch actuators requiring non-silicone synthetic fluid.

Specially designed to resist to extreme temperature generated by racing carbon and ceramic brakes allowing minimizing air entrance for brake cooling.

Can be also used with conventional steel discs and clutch systems actuators.

Widely exceeds DOT 3, DOT 4 and DOT 5.1 standards (except for DOT 5.1 viscosity at - 40°C).

#### **PERFORMANCE**

STANDARDS: FMVSS 116 DOT 4 / SAE J1703

#### Extreme thermal resistance and stability:

Very high boiling point (325°C / 617°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 effective brake even in extreme conditions.

Better aerodynamic performance by reducing air entrance for brake cooling on cars.

#### Efficient when rainy:

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 efficient braking while rainy. Brake fluids tend to absorb humidity from the air, which reduce boiling point and increase 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.

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 moisture absorption.

Aggressive chemical product if contact with hands, paint or varnish.

If skin contact, rinse thoroughly with water.

#### **PROPERTIES**

100% synthetic fluid, polyglycol bases.

Colour Amber

Dry boiling point 325 °C / 617 °F Wet boiling point 205 °C / 401 °F Viscosity at -40 °C (-40 °F) 1698 mm²/s Viscosity at 100 °C (212 °F) 2.59 mm²/s

## **MOTUL RBF 660 Factory Line**

	Specification limits			
<u>TEST</u>	Unit	DOT 3	<b>DOT 4 DOT 5.1</b>	RFB 660
Dry boiling point	°C	>205	>230 >260	325 (617°F)
Wet boiling point	°C	>140	>155 >180	205 (401°F)
Viscosity at - 40°C (- 40°F)	mm²/s	<1500	<1800 <900	1698
Viscosity at 100°C (212 °F)	mm²/s		>1.5	2.59
рН			7-11.5	7.15
Effect on rubber SBR (Styrene-buta	udiono)			
Volume change at 70°C (70 hours)	mm		0.76	
Softening (IRHD)	111111	0.15-1.4 10 max		4
Disintegration			no	
Volume change at 120°C (70 hours)	mm		1.05	
Softening (IRHD)		15 max		7
Disintegration			no	no
Evenevation				
Evaporation Loss at 100°C	woight 0/	90% may		<b>E</b> 0
Loss at 100°C	weight %		80% max	50
Fluidity and appearance at low tem	perature			
Appearance at -40°C		No freezing		OK
Bubble time	S	10 max		OK
Appearance at -50°C		No freezing		OK
Bubble time	S	35 max		OK
Water tolerance				
Appearance at -40°C		clear		OK
Flow time	S	10 max		OK
Appearance at +60°C		clear		OK
Sedimentation	%	0.15 max		OK
Anti-corrosion properties: Weight v	variation			
Tinned iron	mg/cm <sup>2</sup>	0.2 max		0.03
Steel	mg/cm²	0.2 max		0.03
Aluminium	mg/cm²	0.2 max 0.1 max		0.02
Cast iron	mg/cm²	0.2 max		0.1
Brass	mg/cm²			-0.04
Copper	mg/cm²		0.4 max	-0.05
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