



## MOTO R40 FIM

Motorcycle racing – Tuning information



RACING FUELS & LUBRICANTS

« Our formula use pure bases to guarantee naturally stable, long-lasting properties, consistent from one production batch to another. This search for constant and optimum quality ensures you obtain first class performance, in conformity with racing requirements. »

## CHARACTERISTICS

Typical data		
PCR110144D		
Density	kg/m <sup>3</sup>	733.9
NET CALORIFIC VALUE	kcal/kg	10012
AIR FUEL RATIO	g air/g fuel	14.12
VAPOUR PRESSURE	mbar	553
DISTILLATION	% v/v, at 70°C	43.7

## STORAGE

To maintain its original properties, in accordance with the Fuel Health and Safety regulations, **MOTO R40 FIM** should be handled and stored in the shade and sheltered from adverse weather conditions and must be perfectly sealed in its drum after each use, in order to avoid losing the lightest fractions.