# CHAMPION PRORACING GP AIR FILTER OIL

The highly protective properties of this fluid optimises the capacity of foam rubber air filters. It does this by forming a water-resistant film, trapping small particulates carried by the air stream.

## **APPLICATIONS**

This fluid offers complete protection of foam rubber air filters. It is a great solution for dusty and dry driving conditions, as it retains its protective properties under the most demanding driving conditions.

#### **FEATURES**

Complete protection: optimal filter capacity Stability: retains its performance in extreme conditions Water resistance: retains its performance in wet conditions

### **PERFORMANCE**

/

#### TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.780
Kinematic viscosity at 40°C	ASTM D445	mm²/s	29.6
Kinematic viscosity at 100°C	ASTM D445	mm²/s	5.6
Pour point	ASTM D6892	°C	<-40

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

