# CHAMPION ACTIVE DEFENCE ATF F/G

ATF TYPE F/G oil has been specifically designed for use in automatic FORD-transmissions (GLIDE). It is characterized by its very high viscosity index and low pour point, which ensure optimal performance in a broad temperature range.

### **APPLICATIONS**

ATF TYPE F/G is specifically intended for use in automatic gear boxes of FORD-passenger cars. It can also be used in some other makes, for which an equal product as the FORD-specifications prescribed.

### **FEATURES**

Anti-wear protection: long transmission life

Extended oil life: optimized thermal and oxidation stability

#### **PERFORMANCE**

**FORD** ESP-M2C33-G JD JDM J21A **FORD** ESW-M2C33-F VOLVO 97330

FORD SQM2-9007-AA

## TYPICAL CHARACTERISTICS

| Test                          | Method     | Unit  | Average results |
|-------------------------------|------------|-------|-----------------|
| Density at 15°C               | ASTM D4052 | g/ml  | 0.858           |
| Kinematic viscosity at 40°C   | ASTM D445  | mm²/s | 36              |
| Kinematic viscosity at 100°C  | ASTM D445  | mm²/s | 7.3             |
| Viscosity index               | ASTM D2270 |       | 173             |
| Pour point                    | ASTM D6892 | °C    | -45             |
| Brookfield viscosity at -40°C | ASTM D2983 | mPa.s | 30000           |
| Flash Point COC               | ASTM D92   | °C    | 206             |
| Colour                        | VISUAL     |       | RED             |

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

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