

# **OPALJET ASTRIUM 5W30**



**FULL SYNTHETIC LUBRICANT FOR THE STELLANTIS GROUP** 



LIGHT VEHICLE RANGE ENGINE

FULL SYNTHETIC SAE 5W-30

Mineral

Semisynthetic

Full synthetic

STANDARDS AND SPECIFICATIONS

ACEA C3

**STELLANTIS FPW9.55535/03** 

### **APPLICATIONS**

**OPALJET ASTRIUM 5W30** has been formulated to provide cleaning power and wear protection for petrol and diesel engines while significantly reducing LSPI (Low Speed Pre-Ignition).

**OPALJET ASTRIUM 5W30** is recommended for Stellantis DV5, DW10F and DW12R diesel engines, for EB2 (Turbo and PureTech) and EB0 petrol engines for which the FPW9.55535/03 specification is required.

#### **ADVANTAGES**

- Maximum optimisation of **particulate filters against clogging** thanks to its very low sulphur and sulphated ash content,
- **Extremely effective as a detergent**: keeps all your engine's parts clean, preventing the formation of deposits at high and low temperatures,
- > Anti-wear properties: helps protect engine parts such as timing chains, cams, tappets and cylinders subject to high mechanical stress.

### **PERFORMANCES**

PERFORMANCE LEVELS ACEA C3-23 API SP

Suitable for engines for which the manufacturer refers to specification FPW9 55535/03.

### **CHARACTERISTICS**

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
SAE grade	-	-	5W-30
Density at 15°C	kg/m³	NF T 60-101	0.850
Kinematic viscosity at 40°C	mm²/s	NF T 60-100	64
Kinematic viscosity at 100°C	mm²/s	NF T 60-100	11.5
Pour point	°C	NF T 60-105	-46
Flash point	°C	ASTM D 92	200

The average characteristics are provided for information purposes

## **HEALTH, SAFETY AND ENVIRONMENT**

Disposal must comply with applicable regulations pertaining to the disposal of used oils. **Store in a location sheltered from weather.** 



www.unil-opal.com