



# Opaljet Competition 10W60

PCMO, Racing FULL SYNTHETIC U110011 9/2/2025

V 25.4

# Premium fullsynthetic race-engine oil with outstanding wear protection SAE 10W60

#### **DESCRIPTION**

OPALJET COMPETITION 10W60 is the first commercially available engine oil to contain nanoparticles called fullerenes. These fullerenes are molecules composed entirely of carbon but which take the form of hollow spheres. Shaped like footballs they are blocking the micro cracks and asperities in metal surfaces and by doing so they bring the friction coefficient to zero. Nano-sized, they will flow with the oil and will not be filtered out. This research has been rewarded with the Nobel Prize for Chemistry.

#### **ADVANTAGES**

High detergent and dispersant properties to maintain engine cleanliness.

A low volatility (due to its SAE 60 grade when hot), providing minimum oil consumption and outstanding thermal stability

OPALJET COMPETITION 10W60 meets the FERRARI, BMW-M , OPEL and ALFA ROMEO requirements.

#### **SPECIFICATIONS**

ACEA: C3, A5/B5, API: SN, CF-4,

NORMS / APPROVALS: Motorsportline, SAE J300

SPECIFICATIONS: Ferrari, BMW M-series, Alfa Romeo, Opel/ Vauxhall Racing, VW 505.00

**RECOMMENDATIONS:** 

#### **AVAILABILITY**

U110011	Bulk	IBC	Barrel	60L/53kg	20L steel	20L/ 18 kg plastic	4X5L	12X1L Specials	small / 400 gr
	/99	/97	/68	/42	/41	/29	/7	/12	





### Opaljet Competition 10W60

### **TECHNICAL DATA**

------E110011

PROPERTIES	UNIT	METHOD	VALUE		
ACEA	Association Constructe	eurs Européennes de	C3, A5/B5		
API	American Petroleum ir	nstitute	SN, CF-4		
SAE / ISO-VG / NLGI			10W-60		
COLOUR	Visual				
Density @ 15°C	kg / L	ASTM D1298	0.862		
Pourpoint	°C	ASTM D97	-30		
Flashpoint COC	°C	ASTM D92	226		
Cinematic Viscosity @40°C	cSt	ASTM D7279	136		
Kinematic viscosity @ 100°C	cSt	ASTM D7279	24.55		
(V.I.) Viscosity index		ASTM D2270	215		
Copper Corrosion		ASTM D130			
Anilinepoint	°C	ASTM D611			
Noack evap	% w/w ASTM D 5800				
CCS ( cold crank )	cP @ -25°C	ASTM D 5293	6950		
Sulphated Ash	% weight				

For guidelines on emergencies, handling and storage etc., please refer to the SDS/MSDS. This is available on request. Storage of the product: 3 years in a sheltered environment, unopened.

Any handling/disposal/liquidation of the product must comply with local regulations for petrochemicals. Advice will be given on request.