

NISSAN MOTOR OIL FULL SYNTHETIC 5W30 C4 DPF

High Performance Synthetic Technology Diesel Engine Oil formulated for compatibility with Post Treatment Systems including Diesel Particulate Filters

USES	 Recommended in particular for the engines respecting the EURO IV norms about emission reduction 				
	Recommended for Nissar	 Recommended for Nissan Diesel Engines requiring an SAE 5W-30 motor oil 			
	 Manadatory for modern Nissan Diesel Engines fitted with Post Treatment Systems (Diesel Particulate Filters) 				
	 Designed for use in demanding driving conditions including city, country and motorway Engineered for use in all climates 				
	Refer to your vehicle's maintenance schedules	Owner's Manual or Niss	anual or Nissan Workshop Manual for refill and		
PERFORMANCE	API SM/CFACEA C4			ceeds the requirements of:	
 NISSAN - models fitted with DPF (Diesel Particulate Filter) 					
CLIENTS BENEFITS	 Optimal engine cleanliness Exceptional thermal stability and oxidation resistance Sustained engine component protection Resistance to DPF contamination and blocking Minimised harmful exhaust emissions 				
		_			
CHARACTERISTICS		Method	Units	SAE Grade 5W30	
	Viscosity at 40°C	ASTM D445	mm²/s	73	
	Viscosity at 100 °C	ASTM D445	mm²/s	12.3	
	Viscosity index	ASTM D2270	-	165	
	Pour Point	ASTM D97	°C	-39	
	Flash Point	ASTM D92	°C	230	

The typical characteristics mentioned represent mean values

This lubricant, when used in accordance with our recommendations and for the application for which it is intended, does not constitute a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.