

VAPRO SUPER SINERGIA 20W-50

SN

HIGH PERFORMANCE ESTER BASED FULLY SYNTHETIC ENGINE OIL

DESCRIPTION

VAPRO SUPER SINERGIA 20W-50 a universal, ester fortified, synthetic motor oil developed according the most recent technology and based on specially selected base oils with a high natural viscosity index. With the addition of a well-balanced choice of advanced additives.

APPLICATION

VAPRO SUPER SINERGIA 20W-50 are designed to provide the highest degree of protection and cleanliness for your automotive and motorcycle.

PERFORMANCE FEATURES AND BENEFITS

- High and very stable viscosity index
- High resistance against shearing
- Fast cold start
- Safe lubrication film at very high temperatures
- Reduced formation of combustion ashes
- Very good detergency and dispersion
- Very strong protection against wear, corrosion and foaming

SPECIFICATIONS, RECOMENDATION AND APPOROVALS

VAPRO SUPER SINERGIA	20W-50
API	SN/CF
ACEA	A3/B4-04

TYPICAL PHYSICAL CHARACTERISTICS

VAPRO SUPER SINERGIA	METHOD	TYPICAL RESULT
GRADE		20W-50
Kinematic viscosity	ASTM D 445	
@ 40°C cSt		148.0
@ 100°C cSt		19.8
Viscosity Index	ASTM D 2270	155
Density @ 15°C kg/l	ASTM D 4052	0.865
Flash Point °C	ASTM D 92	230
Pour Point °C	ASTM D 97	-45

These characteristics are typical of current production. Whilst future production will conform to Vapro's specification, variations in these characteristics may occur.