



TECHNICAL CHARACTERISTICS

Technical property	Method	Result
SAE viscosity grade	SAE J300	5W-20
Density at 15°C	ASTM D-4052	0,8515
Flash point, °C	ASTM D-92	214
TBN (mg KOH/g)	ASTM D-2896	6,80
Pour point, °C	ASTM D-97	-39
Colour	ASTM D-1500	2,5
Viscosity index	ASTM D-2270	160
Kinematic viscosity at 40°C (cSt)	ASTM D-445	45,80
Kinematic viscosity at 100°C (cSt)	ASTM D-445	8,49

AKINAWA SN/CF 5W-20 100% Synthetic

SN/CF 5W-20 100% Synthetic is a fully synthetic resource conserving motor oil and meets the GF-5 standard for engine oils, set by the International Lubricants Standardization and Approval Committee (ILSAC). The newest ZDDP anti-wear additive package delivers the latest development in lubricating technology to maximize protection and cleanliness for the newest gasoline-fuelled engines.

APPLICATION

SN/CF 5W-40 100% Synthetic meets the requirements of gasoline and light diesel engines that confirm to modern environmental standards and are equipped with direct injection systems, variable valve timing, with and without turbocharging. The product provides engine protection under extended heavy load conditions. The operational and environmental performance of the product meets API, ACEA, MERCEDES-BENZ and PORSCHE standards. Recommended for all-season use.

SPECIFICATIONS / APPROVALS

- Api SN/CF · ILSAC GF-5 · Dexos1 · Toyota 00279-5W20-01 · Honda 08798-9027 · Nissan 999PK-5W20W5
- Subaru SOA868V9280 · Mazda 0000-77-5W20-QT · BMW 83 21 2 365 954 · Mercedes-Benz 000989890110
- Audi G 052 167 M4 · Volkswagen G 052 167 M4 · Hyundai 05100-00451 · Kia UM020-CH031
- Volvo 31439822 · Peugeot 9736.A6 · Renault 7711578156 · Fiat 9.55535-GSX · Ford XO-5W20-5QSP
- Chevrolet 88865636 · Jeep 68218891AA

APPLICATION BENEFITS

SN/CF 5W-20 100% Synthetic provides:

- Ease of use in both gasoline and diesel engines
- Excellent detergency due to high base number
- Low oil consumption through burning
- Extended drain interval
- Reliable engine protection against wear
- Stable performance in all-season use