BL/TZ INFORMATION

No. 2016-0110EN 2016/7/4 Blitz Co., Ltd.

New Product Information

1 liter bottle is available now!!!



S3 5W-30 SUPER SLICK SYNTHETIC

The S3 5W-30 has been manufactured in accordance with the API top category SN/ILSAC GF-5. The S3 5W-30 is a non-polymer type racing oil made from a mixture of highly complex ester and PAO. This combination produces an oil that excels environmentally while retaining the utmost performance.



S2 5W-30 SUPER SYNTHETIC

The S2 5W-30 has been manufactured in accordance with the API top category SN/ILSAC GF-5. In order to exert outstanding environmental performance, a highly purified, high viscosity base oil (GIII) is used. Compared to conventional oils the fuel efficiency, catalytic performance, and cleansing ability has been improved.



S2 0W-20 SUPER SLICK SYNTHETIC

The S2 0W-20 is a high performance, fuel efficient oil which has been developed for vehicles using 0W-20. Since the oil has excellent low temperature viscosity characteristics, it can even deal with temperature as low as -35° C. Therefore the oil has exceptional storability even in the cold.



S2D 5W-30 SUPER SYNTHETIC

The S2D 10W-30 is a high grade oil for diesel engines with DPF and has been manufactured in accordance with the European Automobile Manufacturer's Association (ACEA) C3 industrial standard. The S2D 10W-30 has been developed to comply with the strictest environmental standard in Europe. Specification that are absolutely necessary for diesel engines such as purification of toxic substance, prevention of corrosion and clogging of DPF improves fuel efficiency as well as implements the long life of the engine.

Product Name	Remarks	MSRP w/tax	MSRP	Code No.	JAN Code
RACING OIL S3 5W-30 1L	PAO (poly-a-olefin)	¥2,808	¥2,600	17024	4959094170242
RACING OIL S2 5W-30 1L		¥1,728	¥1,600	17025	4959094170259
RACING OIL S2 0W-20 1L		¥1,728	¥1,600	17026	4959094170266
RACING OIL S2D 5W-30 1L	For Diesel Engine	¥1,944	¥1,800	17027	4959094170273

Release Date: On Sale Now!

http://www.blitz.co.jp/