

TECHNICAL DATASHEET

Product Name	POWERPLUS
	PREMIUM
	0W20
Preparation	02.01.2019
Date	
Revision Date	-
TDS No	
Page Setup	1

1. Product Name and Company Introduction

Product Name: POWERPLUS PREMIUM 0W20 SN/CF

Manufacturer: SKOR PETROKİMYA ÜRÜNLERİ SAN. VE TİC. A.Ş.

Address: Aydınlı KOSB. Mah. Kristal Cad. NO:18 İstanbul/TURKEY

Tel: 0 (216) 504-0508

Web: www.powerplus.com.tr

E-mail: info@skoroil.com

2. Typical Features

POWERPLUS PREMIUM 0W20 SN/CF is an advanced fully synthetic engine oil designed to help provide exceptional engine protection and better fuel economy. Formulated with a proprietary blend of high-performance synthetic base stocks supported by a precisely balanced additive system

Properties;

• It has a low content of sulfur and phosphorus. • It has an active cleaning feature to clean your engine at the maximum level against harmful soot and pollution. • Thanks to its synthetic structure, the volatility of the oil is low. This leads to a decrease in fat reduction. • It provides fuel economy with its excellent viscosity control feature. It • binds to the engine surfaces with the smart molecules it contains, creating an additional layer of protection against wear. • It makes it easy to work in the cold with its low temperature flowability. • It has high resistance to tearing due to its high viscosity index

Approval and Specifications

•API SN / API SM / API SL API CF • MB 229.52/229.51/229.31 • ACEA C3-16(2016),ACEA C3-12(2012) ACEA C2-16(2016),ACEA C2-12(2012) ACEA C5-16(2016) • Volkswagen VW 50700/VW50400 Porsche C30 • GM Dexos 2 • Renault RN0700/0710 • Jaguar Land Rover ST JLR.03.5004 • FIAT 9.55535-S3 • BMW Long life 04• • •

Viscosity Class		POWERPLUS PREMIUM 0W20 SN/CF	
Density, @ 15°C g/ml	ASTM D-4052	0.840-0.880	
Flash Point COC, °C	ASTM D-92	Min 200	
Kinematic Viscosity mm2 /s at 100°C	ASTM D-445	5.6-9.3	
Viscosity Index	ASTMD 2270	Min.155	
Pour Point, °C	ASTM D-97	Max35	

* Values may vary from production to production.