Technical Data

TECHNICIAN SERIES

PX EURO BLUE 0W-20

Product Description

PX Euro Blue is an Ultra High-Performance Diesel (UHPD) & Petrol Reduced SAPs Low Viscosity lubricant that is specifically formulated with ultimate active clean technology. It is blended with only high-quality synthetic base fluid including Polyalpaolefins (PAO) and the high technology core additive package that meets the requirements of ACEA C5, Porsche C20 and VW 508 00/ 509 00.

PX Euro Blue provides high temperature protection, exceeding the tough standards against thermal breakdown. It can dramatically reduce the carbon deposit from building up on engine surfaces while protecting sensitive exhaust gas treatment systems.

PX Technician Series Euro Blue 0W-20 has been specifically developed to meet the requirements of most current generation Volkswagen, Audi & Skoda vehicles including some Porsche models

Applications/ Benefits

- Formulated specially for use in high end diesel engines with after treatment devices.
- Satisfying multiple OEM diesel requirements.
- Superior petrol engine lubrication performance
- Provide excellent performance in long drain applications.
- Excellent protection for Diesel Particulate Filters (DPF), turbo and multivalve engines.

Typical Characteristics

Test Description	Result
SAE Viscosity Grade	0W-20
Specific Gravity @ 15 0 C	0.839
Flash Point, Deg. C.	214
Pour Point, Deg. C.	-42
Kinematics Viscosity	
@ 40C (cSt)	44.92
@ 100 (cSt)	8.41
Viscosity Index	166
TBN (mgKOH/g)	9.6
Appearance	Green



PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au

Specifications

API: SN PlusACEA: C5

VW: 508 00/ 509 00Porsche C20VW: TL 52577

The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice.



PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au