Technical Data

TOTAL SERVICE SERIES

PX METH-X 40 20W-40

Product Description

PX Meth-X 40 is a high quality mineral based engine oil designed specifically for big bore naturally aspirated, turbocharged or supercharged engines. PX Meth-X 40 can also be used in passenger cars, light commercials and motorcycles where API SL/ CI-4 and SAE 20W-40 are called for.

Applications/ Benefits

PX Meth-X 40 is particularly suitable for vehicles using harsh fuels e.g. methanol. Designed with motorsport in mind, Meth-X 40 is the perfect choice for competition use whether it's a club speed event, speedway, rally or circuit/ drag racing.

- Racing engines
- Big bore street machines
- Engines running on methanol
- Inboard power / ski boats
- Veteran 4-Stroke air/ water cooled motorcycles
- Engines running flat tappet cams
- Non friction modified

Typical Characteristics

Test Description	Method	Result
SAE Viscosity Grade	SAE J300	20W-40
Specific Gravity @ 15 0 C	ASTM D-4052	0.89
@ 40C (cSt)	ASTM D-445	130
@ 100 0 C (cSt)	ASTM D-445	15
Total Base Number		11
Zinc ppm		1206
Viscosity Index	ASTM D-2270	112

Specifications

API: SL/ CI-4 JASO: MA

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