Product Information



Silkolene

SILKOLENE PRO 4 XP RANGE

Extreme performance, fully synthetic ester, 4-Stroke engine oils for all high performance motorcycles

Description

The SILKOLENE PRO 4 XP range of motorcycle engines oils are designed using XP Technology for high performance On-Road and Off-Road 4 stroke motorcycle engines. XP Technology uses an innovative highly shear stable, low volatility base oil formulation along with stable esters to achieve increased power, provide ultimate engine and transmission protection, reduce oil consumption and improve fuel economy even under race conditions. XP Technology combats engine wear and reduces friction on all critical load surfaces at both high temperature operation and on cold starts.

Application

The SILKOLENE PRO 4 XP range is formulated to meet the needs of both air and water-cooled 4-Stroke engines fitted to Road and Off-Road motorcycles. PRO 4 XP comes is three grades to provide the correct viscosity for the majority of motorcycle manufacturers.

SILKOLENE PRO 4 5W-40 XP SILKOLENE PRO 4 10W-30 XP SILKOLENE PRO 4 10W-40 XP SILKOLENE PRO 4 15W-50 XP SILKOLENE PRO 4 10W-50 XP SILKOLENE PRO 4 10W-60 XP

Specifications / Approvals

- JASO MA2
- API SN Performance

Advantages

- One product range suitable for all high performance 4-stroke motorcycle engines On-Road and Off-Road
- Racing and dyno analysis show significant increase in power output compared to conventional products
- Improved fuel economy and lower oil consumption
- Advanced surface chemistry optimises anti-wear performance giving vital protection to pistons, bores, cams and bearings even under race conditions
- Enhanced high temperature deposit control resulting in a cleaner engine and promoting longer engine life
- Outstanding gear wear and pitting protection
- Balanced frictional properties give precise clutch control / operation
- Also provides good corrosion protection, oxidation / nitration resistance, lower volatility



11% FUEL

18% LOWER OIL CONSUMPTION

3% INCREASED POWER

FUCHS LUBRICANTS (UK) plc New Century Street, Hanley Stoke-on-Trent, Staffordshire, ST1 5HU

Tel +44 (0)1782 203700 contact-uk@fuchs.com



Product Information





Typical Data: SILKOLENE PRO 4 XP RANGE

SILKOLENE PRO 4	Test Method	Unit	10W-30 XP	10W-40 XP	10W-50 XP	10W-60 XP
Appearance			Red	Red	Red	Red
SAE Rating			10W-30	10W-40	10W-50	10W-60
Specific Gravity at 15°C	IP160		0.860	0.861	0.861	0.862
Kinematic Viscosity @ 40°C	IP71	mm²/s	72.68	103.9	122.9	167.8
Kinematic Viscosity @ 100°C	IP71	mm²/s	11.61	15.8	18.7	24.4
Viscosity Index (VI)	IP226		154	162	171	178
Cold Crank Viscosity 10W @ -25°C	ASTM D5293	сР	4700	5455	4597	6197
Flash point	IP34	°C	204	214	212	206
Pour point	IP15	°C	-39	-36	-33	-30

SILKOLENE PRO 4	Test Method	Unit	5W-40 XP	15W-50 XP
Appearance			Red	Red
SAE Rating			5W-40	15W-50
Specific Gravity at 15°C	IP160		0.858	0.866
Kinematic Viscosity @ 40°C	IP71	mm²/s	92.8	134.8
Kinematic Viscosity @ 100°C	IP71	mm²/s	15.8	18.8
Viscosity Index (VI)	IP226		179	158
Cold Crank Viscosity 5W @ -30°C 15W @ -20°C	ASTM D5293	cP cP	5809	4880
Flash point	IP34	°С	210	208
Pour point	IP15	°C	-36	-30

Updated Nov 2019 ABUK



18%

3% INCREASED POWER

FUCHS LUBRICANTS (UK) plc







