

## SILKOLENE COMP 4 XP RANGE

### Extreme Performance Semi-Synthetic Ester Engine oils

#### Description

The SILKOLENE COMP 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

Formulated to meet the needs of both air and water-cooled 4-Stroke engines the SILKOLENE COMP 4 XP RANGE comes in four grades and is suitable for 4-Stroke engines fitted to both On-Road and Off-Road motorcycles.

**SILKOLENE COMP 4 10W-30 XP**

**SILKOLENE COMP 4 10W-40 XP**

**SILKOLENE COMP 4 15W-50 XP**

**SILKOLENE COMP 4 20W-50 XP**

#### Specifications/Approvals

- JASO MA2
- API SL Performance

#### Advantages / Benefits

- One product range suitable for all high performance 4-stroke motorcycle engines On-Road and Off-Road
- Superior shear stability produces “stay in grade” synthetic ester containing multigrade engine oils
- Provides a high degree of anti-wear performance for stressed components
- Provides enhanced high temperature deposit control resulting in a cleaner engine and thus promoting longer engine life and performance retention
- Suitable for gearboxes and transmissions where engine oil technology is specified providing good pitting protection
- Balanced frictional properties give precise clutch control / operation
- Also provides good corrosion protection, better oxidation/ nitration resistance and lower volatility than conventional products

**Typical Data: SILKOLENE COMP 4 XP RANGE**

SILKOLENE COMP 4 ....	Test Method	Unit	10W-30 XP	10W-40 XP	15W-50 XP	20W-50 XP
Appearance		Visual	Amber	Amber	Amber	Amber
SAE Rating			10W-30	10W-40	15W-50	20W-50
Specific Gravity at 15°C	IP160		0.864	0.866	0.875	0.881
Kinematic Viscosity at 40°C	IP71	mm <sup>2</sup> /s	73.5	103.6	134.2	156.9
Kinematic Viscosity at 100°C	IP71	mm <sup>2</sup> /s	11.6	15.5	18.3	19.0
Viscosity Index (VI)	IP226		152	158	153	138
Cold Crank Viscosity						
20W at -15°C	ASTM D5293	cP				5505
15W at -20°C		cP			5406	
10W at -25°C		cP	4668	5704		
Pour point	IP15	°C	-36	-36	-36	-33