

PRODUCT DATA SHEET

FX 4ST SL SAE 15W 50

DESCRIPTION:

FLUX FX 4ST SL 15W 50 is advanced quality engine oil designed for 4 stroke motorcycles and perfectly designed to provide excellent sealing at piston ring area to improve power. It meets the international performance standards of API SL and JASO MA2 specification.

APPLICATION:

FLUX FX4ST SL 15W 50 is suited for motorcycles with 150 cc and above engines, Enfield Bullet, Bajaj, Honda, Yamaha, Suzuki, TVS, Mahindra, air and liquid cooled four strokes engine motorcycles with exhaust catalytic convertors.

PRODUCT BENEFITS:

- FLUX FX 4ST SL 15W 50 has a specialized formulation ensures excellent engine and component durability.
- Specialized formulation technology developed to reduce power loss and enhance overall engine performance improves fuel economy (by 3-4 %) under ideal conditions.

PERFORMANCE STANDARD:

FLUX FX 4ST 15W 50 meets API SL SAE W / JASO MA2 specification.

TYPICAL CHARACTERISTICS:

PRODUCT TYPICAL	TEST METHOD	UNITS	TYPICAL CHEMICAL ANALYSIS
SAE Grade			15W-50
Appearance			Bright & Clear
Colour			Golden
Kin. Viscosity @ 40°C,	ASTM D 445	cST	125 – 135
Kin. Viscosity @ 100°C,	ASTM D 445	cST	17.5 – 18.5
Viscosity Index, min.	ASTM D 2270	-	130
Flash Point, min.	ASTM D 92	°C	230
Pour Point, max.	ASTM D 97	°C	-27
TBN, min.		mg of KOH	6.5
Sulphated Ash % wt. max.	ASTM D874	%	0.85

Last update: 1st July, 2018

Plant Address: RBM LUBRICANTS, Jayramdanga Khaskutti Road, P.O - Barbani, West Burdwan, West Bengal EMAIL ID: <u>rbmlubricants@gmail.com</u>

www.fluxlubricants.com



FLUX Lubricants, the FLUX Lubricants Logo and related marks are trademarks of RBM Lubricants, used under Licence.

This data sheet information contains is believed to be correct at time of publication. No warranty express or implied is made as to its accuracy or Completeness. Data provided is based on standard test under laboratory condition and gives as a guide only. These oils does not have possibility of significant health and safety hazard when they are used appropriately. RBM Lubricants takes no responsibility or liability for any damage or injury resulting from abnormal use of the product. For further information consult our technical representative.