

# **PRODUCT DATA SHEET**

# **FX PRIME CI4+ 15W 40**

### **DESCRIPTION:**

FLUX FX PRIME C14+ 15W40 is high performance diesel engine oil developed for a drain interval of up to 60,000 km in heavy-duty commercial vehicles. It's designed to provide performance and protection in modern, emissions treatment equipped diesel engines, including those with Exhaust Gas Recirculation (EGR), Diesel Particulate Filters (DPF), and other modern diesel engine technology. It's balanced additive package and advanced product technology assures outstanding protection, soot control to meet the API Cl4 protection. High dispersancy – detergency and a high TBN provides extra protection in extended drain.

## **APPLICATION:**

FLUX FX PRIME CI4+ 15W40 is suitable for all types of diesel engines fitted in on and off road vehicles (Turbo Charged, naturally aspirated, super charged). In all heavy duty commercial vehicles fitted with Bharat III and IV diesel engines and all other diesel engines fitted in heavy commercial vehicles, Light commercial vehicles, passenger cars, older engines (BS III / II / I)would also benefit using this oil. FLUX FX PRIME CI4+ 15W40 is recommended for most heavy earth moving machine engines types found in construction and mining equipment.

#### **PRODUCT BENEFITS:**

- Improve All Around Performance.
- Better engine protection and durability.
- Low oil consumption and hence increased drain interval.
- Excellent detergency for cleaning engines and trouble free performance.

## **PERFORMANCE STANDARD:**

FLUX FX PRIME C14+ 15W40 meets the performance level of SAE 15W40 API CI4+ / CI 4 / CH4 / SL / SJ, ACEA ES/E7 and VOLVO VDS-3, MACKEO-M+, ACEA E7-08, MB 228.2/3,MTU Type 2, MAN M3275, RENAULT RLD-2, CES20076/78 and JASO-DH-1 standards.

Last update: 1<sup>st</sup> July, 2018

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 of 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.

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





# **PRODUCT DATA SHEET**

## **TYPICAL CHARACTERISTICS:**

PRODUCT TYPICAL	TEST METHOD	UNITS	TYPICAL CHEMICAL ANALYSIS
SAE Grade			15W-40
Appearance			Bright & Clear
Colour			Golden
Kin. Viscosity @ 40°C,	ASTM D 445	cST	Report
Kin. Viscosity @ 100°C,	ASTM D 445	cST	14 - 15
Viscosity Index, min.	ASTM D 2270	-	140
Flash Point, min.	ASTM D 92	°C	230
Pour Point, max.	ASTM D 97	°C	-36
TBN, min.		mg of KOH	10
Sulphated Ash % wt. max.	ASTM D874	%	1.1

Last update: 1<sup>st</sup> July, 2018

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 of 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.

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

