

FUEL SURE KIT

Experience the power of clean fuel



In a world that runs on diesel, fuel quality is extremely critical to ensure that your equipments are running at their peak performance.

Cummins brings to you our groundbreaking innovation "Fuel Sure Kit" - to measure purity* of your fuel.

Designed for on-the-go service professionals, it addresses the environmental and efficiency related challenges associated with adulterated diesel.

Our revolutionary kit empowers you to embrace a cleaner and more sustainable future while optimizing your diesel-powered equipment.

Fuel Sure kit allows you to identify adulterated fuel right at the field, saving you valuable time and resources. Our pocket-sized kit contains pre-measured reagents in glass vials, ensuring safe and accurate testing.

With Fuel sure kit, be confident that every drop of your fuel that you use meets industry standards.

ABOUT PRODUCT





Address Fuel Quality Challenges

Maintain reliable and efficient engine operation



Option to buy in 2 SKUs

5-set Kit and 2-set Kit: can be used to test 5 diesel samples and 2 diesel samples respectively



User Friendly test mechanism

Allows you to identify adulteration* in diesel quickly and accurately, right at the field



Shelf Life

Kit has a shelf life of 2 months, from date of manufacturing

^{*}Cummins fuel sure kit helps identify if sulphur content in diesel is beyond permissible range of max 10 ppm sulphur.

ADULTERATED DIESEL WILL LEAD TO



Pre-mature Engine and SCR Failure



Reduced Fuel Efficiency



High Downtime



Costly Repairs



Warranty Rejection

With Fuel sure kit, take control of your fuel quality like never before.

Features



- Portable
- · Easy-to-use
- Quick results

Advantages



- · Prompt decision making
- Protection from catastrophic failure
- BSVI Diesel compliance assurance

Benefits



- On-site testing
- Savings on time and resources
- Ensure reliability and engine uptime

THE KIT WILL CONSIST OF THE FOLLOWING

- 1) Glass vials containing dry indicator (Marked "Sample")
- 2) Glass vial containing colour indicator solution (Marked "Standard")
- 3) Bottle containing Solution A (marked "Solution A")
- 4) 2 ml syringes
- 5) 5 ml syringes
- 6) Pair of Hand gloves

TOTAL NUMBER OF SKUs

AX Part No.	Pack Size
AX1017285	Kit of 2 sets
AX1017286	Kit of 5 sets









PROCEDURE FOR TESTING



Accurately transfer 2 ml of the test sample (Diesel) into a sample vial containing dry indicator using a 2 ml syringe.



Set the vials aside and allow them to stand undisturbed for 10 minutes. After 10 minutes, compare the colour of the Standard vial with that of the Sample vial.



Add 5 ml of Solution -A to the sample vial using a 5 ml syringe.



If the colour of the Sample vial is lighter compared to the Standard vial, it indicates the presence of a higher amount of sulphur content in the diesel sample (more than 10 ppm).



Securely close the glass vial and shake it vigorously for 10-20 seconds.



If the colour of sample vial is same as that of the standard vial, it indicates that the presence of sulphur content in diesel sample is within the permissible range (maximum 10 ppm sulphur) as per BSVI norms.

SAFETY INSTRUCTIONS

- Always use the gloves supplied with the kit when handling the Acid and Diesel sample.
- Wear eye protection goggles while conducting the test.
- Ensure that you do not inhale the acid or diesel while conducting the test.

Get your Fuel Sure Kit today and experience the power of clean fuel. Reach out to your nearest Cummins distributor to place your order.



Scan QR code to view step-by-step testing process



Cummins India Limited

Cummins India Office Campus, Tower A, 3rd Floor, Survey No. 21, Balewadi, Pune - 411045 (MH)

Toll Free No.: 1-800-210-2525 Email ID: care.india@cummins.com **Trident Services Private Limited**

Authorized Cummins Dealer

SR. No 116, Hissa No: 9/6 & 9/7, Mumbai Bangalore Hlghway, Warje, Pune - 411058 Customer Care No: 020 66266222 / 23 After Office Hours: 91 9850908146 Email - customercare@tridents.net