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## **Astm D2699**

doi: 10.1520/d2699-19 Citation Format  
ASTM D2699-19, Standard Test Method  
for Research Octane Number of Spark-  
Ignition Engine Fuel, ASTM International,  
West Conshohocken, PA, 2019,  
www.astm.org

## **ASTM D2699 - 19 Standard Test Method for Research Octane ...**

ASTM D2699 Standard Test Method for  
Research Octane Number of Spark-  
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Organization: ASTM: Publication Date: 1  
June 2019: Status: active: Page Count:  
47: ICS Code (Liquid fuels): 75.160.20:  
scope: ...

## **ASTM D2699 - Standard Test Method for Research Octane ...**

ASTM D2699 2019 Edition, June 1, 2019.  
Complete Document Standard Test  
Method for Research Octane Number of  
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D2699 (Complete Document ) Revision 18A, December 1, 18. ASTM D2699 (Complete ...

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ASTM-D2699 Standard Test Method for Research Octane Number of Spark-Ignition Engine Fuel - guide table; *iso*octane; knock intensity; *n*-heptane; research octane number; spark-ignition engine fuel performance; toluene standardization fuel;

### **ASTM-D2699 | Standard Test Method for Research Octane ...**

ASTM D2699-18 Standard Test Method for Research Octane Number of Spark-Ignition Engine Fuel 1.1 This laboratory test method covers the quantitative determination of the knock rating of liquid spark-ignition engine fuel in terms of Research O.N., including fuels that contain up to 25 % v/v of ethanol.

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Rating Unit (ASTM D2699 RON & ASTM D2700 MON). Since SINPAR was established, it has been devoted to R&D of the high quality Octane Rating Engines in China and committed to offer the perfect solutions to customer. In Shanghai, SINPAR has set up a R&D Center which composed by experienced experts

### **SINPAR FTC Combination Research and Motor Method Octane ...**

gasoline according to ASTM D2699 & ASTM D2700 • Proposed Rule - Would allow on-line method set forth in ASTM D2885-08 • Recommendation for Final Rule . Allow Infrared (IR) methods as alternativefor . determining octane provided: • Results are correlated with 02699 and 02700 J and • ASTM 02699 & 02700 would still be used as referee methodfor

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thorough quality control testing to ensure each lot conforms to the specifications defined in ASTM D2699 for Motor Octane Number (MON) and ASTM 2700 for Research Octane Number (RON).

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Octane Engine Automation. Showing  
1-20 of 27 results. method. D5 ; D6 ;  
D36M ; D36 ; D56 ...

### **D2699 | Analytical Instruments, Inc.**

Description of ASTM-D2699 2015 1.1  
This laboratory test method covers the  
quantitative determination of the knock  
rating of liquid spark-ignition engine fuel  
in terms of Research O.N., including  
fuels that contain up to 25 % v/v of  
ethanol.

### **ASTM-D2699, 2015 - MADCAD.com**

According to standard ASTM D2699  
(RON), cfr octane engines Intake Air  
Temperature (IAT) is set  $52 \pm 1^\circ\text{C}$  ( $125 \pm$   
 $2^\circ\text{F}$ ). It is specified for operation at  
standard barometric pressure of 101.0  
kPa (29.92 in. Hg).

### **Intake Air Temperature adjustment on Cfr Octane Engines ...**

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astm d2699 Significance and Use 5.1 Research O.N. correlates with commercial automotive spark-ignition engine antiknock performance under mild conditions of operation.

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