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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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through 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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ASTM-D2699, 2015 - MADCAD.com
According to standard ASTM D2699 (RON), cfr octane engines intake Air Temperature (IAT) is set 52±1°C (125 ± 2°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 ...
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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