



State of Wisconsin
Governor Scott Walker

Department of Agriculture, Trade and Consumer Protection
Ben Brancel, Secretary

May 22, 2017
Revised June 21, 2017

CUST ID No. 1363176

CHRIS BREELAND
SMITH OIL CORPORATION
PO BOX 3275
2120 16TH STREET
ROCKFORD IL 61106-3275

RE: STATE WIDE CONDITIONAL APPROVAL

Identification Numbers
Transaction ID No. 8792
Site ID No. STATE WIDE
Please refer to both identification numbers, above, in all correspondence with the agency.

FOR: Petition for Variance for Sunoco Racing Fuels

PETITION STATUS: **APPROVED** **DENIED**

The submittal described above has been reviewed for conformance with applicable Wisconsin Administrative Codes and Wisconsin Statutes. The submittal has been **CONDITIONALLY APPROVED**. This approval will expire June 21, 2022.

Variance Requested:

Variance to the required 10% distillation numbers specified in Wis. Admin. Code ATCP 94.210 (see page 3-6 for approved specifications) for Sunoco Standard, Sunoco Maximal, Sunoco Supreme, and Turbo Blue 110.

Petitioned Code Sections:

Wis. Admin. Code ATCP 94.210, ASTM D4814

Variance Analysis/Discussion:

This approval is granted based on the following considerations/assumptions:

- Failure to meet the required 10% distillation value is a known trait of racing gasoline.
- Racing fuels are leaded, and are not intended for on-road use or to meet common drivability standards.

Agriculture generates \$88 billion for Wisconsin

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Conditions for Approval:

Smith Oil Corporation is responsible for ensuring sellers of Sunoco Racing Fuels distributed by Smith Oil are provided with written documentation of the following conditions for approval. Dispensing facilities that fail to meet these requirements will be subject to shut down in accordance with Wis. Admin. Code ATCP 94.100(8)(e):

- The subject fuel shall be sold from a dispensing device that is located remote from the main fueling islands and dedicated to the subject fuel.
- In accordance with ATCP 94.300, information labels shall be placed on both sides of the dispensing device. No label may be placed so that the text is sideways or upside down. Labels shall be a contrasting color to that of the dispensing device. The letters on the labels shall be at least ½ inch in height.
- The information label shall include the following information:
 - The language: "Racing gasoline - leaded. For off road use only. Does not meet automotive gasoline specifications."
 - An FTC compliant octane rating label (R+M)/2
 - Any applicable oxygenates shall be identified per ATCP 94.300

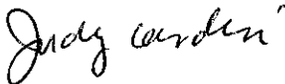
Conditionally approved petitions may be subject to revocation if it is determined that the information originally submitted for approval does not accurately reflect the proposed tanks, piping, site or operation.

Appeals must be submitted in accordance with Wis. Admin. Code ATCP 1.06.

Inquiries concerning this correspondence may be made to me at the telephone number, or at the address listed below.

This correspondence serves as your receipt for fees received as of the date of this letter. Please reference the Transaction ID No. when contacting this office.

Sincerely,



Judy Cardin
Director, Bureau of Weights and Measures

2811 Agriculture Drive
PO Box 8911
Madison, WI 53708
Ph.: 608-224-4945
Email: Judy.Cardin@Wisconsin.gov

Fee Required \$	300.00
Fee Received \$	300.00
Balance Due \$	0.00



Sunoco Standard™

ASTM D 86 Distillation Specifications

Typical Production Properties Sunoco Standard 110 Race Fuel

ASTM D 86 Distillation (degrees F)	Typical	Minimum	Maximum
Initial Boiling Point	112	n/a	132
10% Evaporated	174	161	190
50% Evaporated	220	215	226
90% Evaporated	245	235	258
Final Boiling Point	351	n/a	433

For off-road and racing applications only. Not substantially similar to gasoline. Legal in California only for racing vehicles in sanctioned racing events.

Sunoco Performance Products
 PO Box 1226, Linwood, PA 19061
 800-RACE GAS (800-722-3427)
www.sunocoracefuels.com

**Sunoco Maximal™****ASTM D 86 Distillation Specifications****Typical Production Properties
Sunoco Maximal 116 Race Fuel**

ASTM D 86 Distillation (degrees F)	Typical	Minimum	Maximum
Initial Boiling Point	114	n/a	138
10% Evaporated	180	172	191
50% Evaporated	216	213	221
90% Evaporated	229	224	236
Final Boiling Point	251	n/a	270

For off-road and racing applications only. Not substantially similar to gasoline. Legal in California only for racing vehicles in sanctioned racing events.

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www.sunocoracefuels.com



Sunoco Supreme™

ASTM D 86 Distillation Specifications

**Typical Production Properties
Sunoco Supreme 112 Race Fuel**

ASTM D 86 Distillation (degrees F)	Typical	Minimum	Maximum
Initial Boiling Point	110	n/a	123
10% Evaporated	173	164	186
50% Evaporated	218	215	223
90% Evaporated	232	227	241
Final Boiling Point	257	n/a	276

For off-road and racing applications only. Not substantially similar to gasoline. Legal in California only for racing vehicles in sanctioned racing events.

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Turbo Blue 110™

ASTM D 86 Distillation Specifications

Typical Production Properties

Turbo Blue 110 Race Fuel

ASTM D 86 Distillation (degrees F)	Typical	Minimum	Maximum
Initial Boiling Point	104	n/a	124
10% Evaporated	175	163	191
50% Evaporated	219	215	227
90% Evaporated	228	224	235
Final Boiling Point	246	n/a	264

For off-road and racing applications only. Not substantially similar to gasoline. Legal in California only for racing vehicles in sanctioned racing events.

Sunoco Performance Products

Manufacturers of Sunoco, TRICK, CAM2, and Turbo Blue Race Fuels

PO Box 1226, Linwood, PA 19061

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www.sunocoracefuels.com

<http://www.turboblue.com>

