Replaced Register September 19.

INDUSTRY, LABOR AND HUMAN RELATIONS

(4) Petroleum products. Petroleum products means gasoline, gasoline/alcohol-ether blends, aviation gasoline, automotive gasoline, kerosene, fuel oil, burner fuel oil and diesel fuel oil.

(5) Petroleum product user means a user who has its own storage location and who does not receive its petroleum products from a pipeline terminal, marine terminal, pipeline tank farm or bulk plant in this state or from such a facility located in Michigan, Minnesota, Iown or Illinois that is inspected by the department, and who uses such petroleum products for its own consumption.

History: Cr. Register, July, 1980, No. 295, eff. 8-1-80.

PART II—PETROLEUM PRODUCT SPECIFICATIONS

Ind 10.04 Gasoline specifications. (1) GASOLINE, AUTOMOTIVE GASOLINE, AND GASOLINE/ALCOHOL-ETHER BLENDS. Gasoline, automotive gasoline, and gasoline/alcohol-ether blends sold or offered for sale in this state shall be visually free of undissolved water, sediment and suspended matter and shall be clear and bright at the ambient temperature or 70° F (21° C), whichever is higher.

(a) Gasoline. Any petroleum product designated by name or reference as gasoline shall meet the requirements of Table 10.04-A.

TABLE 10.04-A MINIMUM REQUIREMENTS FOR GASOLINE

Test	Requirement	ASTM Test Methoda/
Distillation temp., deg F (deg C):	3 N. V.	D86
Initial boiling point (max.)	131° F (55° C)	The second of th
Not less than 10% evaporation Not less than 50% evaporation	167° F (75° C) 284° F (140° C)	Market Live Stoney
Not less than 90% evaporation	392° F (200° C)	
End point (max.) Natural residue (max.)	437° F (225° C) 2%	And the sealing and supplies of the

a/ Pursuant to s. 168.07, Stats., the latest revision of the ASTM Book of Standards of the American Society for Testing and Materials shall be used.

⁽b) Automotive gasoline. Any petroleum product designated by name or reference as automotive gasoline shall meet the requirements of tables 10.04-B1 and 10.04-B2.

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TABLE 10.04-B1 REQUIREMENTS FOR AUTOMOTIVE GASOLINE

	ss Part Straits of The Court of the Court	S.		
Test	Santana <mark>c</mark> in kina man kina atau m	aga alima pendikangan Marajangan	i jaar i k Seesa seesa vak	ASTM Tes Method ^{a/}
Distillation temperature, deg F (deg C):				D86
10% Evaporation (max.) 50% Evaporation (min.) 50% Evaporation (max.) 90% Evaporation (max.) End point (max.) Residue (max.)	140° F (60° C) 170° F (77° C) 240° F (116° C) 365° F (185° C) 437° F (225° C) 2%	131° F (55° C) 170° F (77° C) 235° F (113° C) 365° F (185° C) 437° F (225° C) 2%	122° F (50° C) 170° (77° C) 230° F (110° C) 365° F (185° C) 437° F (225° C) 2%	
Vapor/Liquid Ratio Test temperature Vapor/liquid (max.)	124° F (51° C) 20	116° F (47° C) 20	105° F (41° C) 20	D2533
Reid Vapor Pressure (psi. max.)	11.5	13.5	15.0	D323 or D2551
Lead Content (g/gal. max.) Unleaded Conventional	.05 4.2	.05 4.2	.05 4.2	D2547 (Below 0.5 g/gal. use
Conventional			4.2	D2547, D25 or D3237)
Corrosion (copper strip) (max.)	No. 1	No. 1	No. 1	D130
Gum (mg/100 ml, max.)	5	5	5	D381
Sulfur (weight, % max.) Leaded Unleaded	.15 .10	.15 (10	.15 .10	D1266 or D2622
Anti-Knock Index h	O marin a men O MAN Marin On marin a 199	meddiologigiaen yr Nosyddiologigiaen yr Nosyddiologigiaen	i majaji awat indii i kujuh awat indii ii wasa wat wili	D2700, D28 or D2699

a/ Pursuant to s. 168.07, Stats., the latest revision of the ASTM Book of Standards of the American Soci for Testing and Materials shall be used.

Note: Under an emergency situation, such as a shortage of gasoline, the department may accept requirements established in the ASTM Emergency Standard Specifications for Automotive Gasoline (Ef 79).

 $[\]frac{b}{a}$ The anti-knock index [(R + M)] shall be posted on the pump and the number shall be rounded of

a whole number or half number equal to or less than the determined octane rating.

TABLE 10.04-B2 WISCONSIN SCHEDULE OF SEASONAL VOLATILITY CLASSES

Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
E	E	E/D	D	D/C	C	C	C	C	C/D	D/E	E

- (c) Gasoline/alcohol-ether blends. Alcohol-ether may be added to gasoline provided the original gasoline product meets the requirements of section Ind 10.04 (1) (b). The alcohol or ether concentrations shall not exceed the following:
- 1. Methyl tertiary butyl ether (MTBE). A concentration of 7 volume percent or less.
- 2. Tertiary butyl alcohol (TBA). A concentration of 7 volume percent or less.
 - 3. Ethyl alcohol. A concentration of 10.5 volume percent or less.
- 4. Methyl alcohol. A concentration of one volume percent or less. Department approval is required on any concentrations exceeding the one volume percent.
- (2) AVIATION GASOLINE. Any petroleum product designated as aviation gasoline shall meet the requirements of Table 10.04-C.

TABLE 10.04-C REQUIREMENTS FOR AVIATION GASOLINES a/

	and the second	and the second of the		
Minimum Grade Requirement		Grade 100	Grade 100LL	ASTM Test Method ^{b/}
Knock value, min. octane	80	100	100	D 2700 ^{c/}
number, lean rating	1		gladayyi daday sa	an water
Knock value, min. octane	87	isooctane plus	isooctane plus	D 909
number, rich rating		1.28 ml of	1.28 ml of	
	1	tetraethyllead		19 h 3 h 3 h
	1	per gallon	per gallon	0.000
Color	red	green	blue	D 2392
		National As	gyal nggalibusakan n	8 456
Dye content:	N.	-wajinjeji bini	AND THE	144 95 45
Permissible blue dye, max.	0.5	4.7	5.7	
mg/gal Permissible yellow dye, mg/ga	l none	5.9	none	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Permissible red dye, max.	8.65	none	none	and the second second
mg/gal			Garage State For the	
상화회회의 (17 Handard)	4.00			T 05 / 5 T
Tetraethyllead $\underline{\underline{d}}$, max. ml/gal	0.5	4.0	2.0	D 2547, D 2599 or D
	1	ĺ		3341
	1	1		5541
Net heat of combustion, min.	18 720	18 720	18 720 .	D 1405 or D
Btu/lb				3338

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Requirements for all Grades (Table 10.04-C continued)

The state of the s		
Distillation temperature, deg F (deg C):	1 (1)	
10% evaporated, max. temp.	167 (75)	D 86
40% evaporated, min. temp.	167 (75)	
50% evaporated, max. temp.	221 (105)	
90% evaporated, max. temp.	275 (135)	
Final boiling point, max. deg F (deg C)	338 (170)	
Sum of 10 and 50% evaporated temperatures	307 (135)	
min. deg F (deg C)		
Distillation recovery, min. percent	. 97	
Distillation residue, max. percent	1.5	
Distillation loss, max. percent	1.5	
Acidity of distillation residue	shall not be acid	D 1093
Vapor pressure, max. lb.	7.0	D 323 or D 2551
Copper strip corrosion, max.	No. 1	D 130
Potential gum (5 h aging gum), max. mg/100	6 84444	D 873
ml		
Visible lead precipitate e/, max. mg/100 ml	3	D 873
Sulfur, wt. max., percent	0.05	D 1266 or D
Sarrar, To Markey Porcone	0.00	2622
Freezing point, max. deg F (deg C)	-72 (-58)	D 2386
Water reaction		D 1094
:	exceed + 2 ml	
Permissible antioxidants f/, max. lb/1000 bbl	4.2	
(42 gal)	a Albert Tastrosento (4.) [中華	
·	1	

a/Aviation gasoline shall be free from water, sediment and suspended matter. The odor of the fuel shall not be nauseating or irritating. No substances of known dangerous toxicity under usual conditions of handling and use shall be present.

 $\frac{b}{A}$ Pursuant to s. 168.07, Stats., the latest revision of the ASTM Book of Standards of the American Society for Testing Materials shall be used.

 $^{\rm C/}$ The knock values shown in Table 10.04 represent aviation method ratings. Motor octane ratings obtained by ASTM method D 2700 should be converted to aviation ratings, or method D 614 may be used to obtain ratings directly. (See Appendix for conversion table.)

d/ The tetraethyllead shall be added in the form of an antiknock mixture containing not less than 61 weight percent of tetraethyllead and sufficient ethylene dibromide to provide 2 bromine atoms per atom of lead. The balance shall contain no added ingredients other than kerosene, and an approved inhibitor, and blue dye.

e/ The visible lead precipitate requirement applies only to leaded fuels.

f/ Permissible antitoxidants are as follows:

N, N' - diisopropyl-para-phenylenediamine

N, N' - di-secondary-butyl-para-phenylenediamine

2, 4 — dimethyl-6-tertiary-butylphenol

2, 6 — ditertiary butyl-4-methylphenol

2, 6 — ditertiary butylphenol

Mixed tertiary butylphenols, composition:

75% 2, 6 — ditertiary butylphenol

10 to 15% 2, 4, 6 — tritertiary butylphenol

10 to 15% o-tertiary butylphenol.

72% min 2, 4-dimethyl-6-tertiary butylphenol, and 28% max monomethyl and dimethyl tertiary butylphenols. These inhibitors may be added to the gasoline separately or in combination, in total concentration not to exceed 4.2 lb of inhibitor (not including weight of solvent) per 1000 bbl (42 gal).

History: R. and recreate from Ind 10.03, Register, July, 1980, No. 295, eff. 8-1-80.