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Chapter ILHR 48

PETROLEUM PRODUCTS

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Note: Chapter Ind 10 was renumbered to be chapter ILHR 48, Register, May, 1984, eff. June 1, 1984.

PART I—Administration and Enforcement

ILHR 48.01 Power and authority. (1) RULE-MAKING AUTHORITY. The department has been granted the power and authority for the promulgation of rules relating to petroleum product grade specifications and the administration and enforcement of the rules.

(2) AUTHORITY TO ENTER. The department has been granted the authority to enter any premises of any manufacturer, vendor, dealer or user of products of petroleum during the regular business hours to determine whether the petroleum product has been inspected in accordance with the rules of the code.

(3) AUTHORITY TO SAMPLE AND TEST. The department has been granted the authority to obtain samples of products of petroleum, at any point within or without this state, for the purpose of testing these products in accordance with the rules of this code.

(4) AUTHORITY FOR ACCESS TO RECORDS. The department has the authority to inspect the records of every person having custody of books or records showing the shipment or receipt of products of petroleum for the purpose of determining the amount of petroleum products shipped or received.

(5) AUTHORITY TO PERFORM INVESTIGATIONS. Any accident or explosion involving products of petroleum which come to the knowledge of the department shall be investigated by the department to determine whether or not there has been a violation of these rules.

(6) AUTHORITY TO PROVIDE ASSISTANCE TO LOCAL AUTHORITIES. The department has been granted the authority, upon request of state agen-



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cies or local authorities, to assist in the investigation of hazardous situations involving suspected or known products of petroleum.

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

ILHR 48.02 Petition for variance, penalties and fees. (1) PENALTIES. Pursuant to s. 168.15, Stats., every person who violates any provision of this chapter shall forfeit not less than \$10 nor more than \$100 for each violation. Each day a person fails to comply with any provision of this chapter is a separate violation.

(2) FEES. The department is authorized to collect fees for the inspection of any petroleum product. The fees for inspection shall be in accordance with ch. Ind 69, Fee Schedule, s. Ind 69.11.

(3) REIMBURSEMENT OR CREDIT. If a petroleum product is shipped outside of the state after inspection, the persons making the shipment shall be given credit or be reimbursed by the department for such fees, providing the following conditions are met:

(a) Notice of such shipment out of state is properly acknowledged and sworn to before a notary public.

(b) The notice is given to the department not later than the 20th day of the following month.

(4) NO INSPECTION FEE. No inspection fee shall be charged on a petroleum product that is shipped by a person from storage at a refinery, marine terminal, pipeline terminal, pipeline tank farm or place of manufacture in this state to a person for storage at another refinery, marine terminal, pipeline terminal, pipeline tank farm or place of manufacture in this state.

(5) PETITION FOR VARIANCE. (a) *Procedure*. The department shall consider and may grant a variance to an administrative rule upon receipt of a fee and a completed petition for variance form from the owner, provided an equivalency is established in the petition for variance which meets the intent of the rule being petitioned. The department may impose specific conditions in a petition for variance to promote the protection of the health, safety or welfare of the employes or the public. Violation of those conditions under which the petition is granted constitutes a violation of these rules.

(b) Petition processing time. Except for priority petitions, the department shall review and make a determination on a petition for variance within 30 business days of receipt of all calculations, documents and fees required to complete the review. The department shall process priority petitions within 10 business days.

Note: Copies of the petition for variance (form SB-8) are available from the Division of Safety and Buildings, P.O. Box 7969, Madison, Wisconsin 53707.

History: Cr. Register, July, 1980, No. 295, eff. 8-1-80; am. Register, October, 1984, No. 346, eff. 11-1-84; renum. (5) to be (5) (a) and cr. (5) (b), Register, April, 1985, No. 352, eff. 5-1-85; r. and recr. (1), Register, February, 1986, No. 362, eff. 3-1-86.

ILHR 48.03 Definitions. (1) CERTIFIED PETROLEUM PRODUCT USER. A certified petroleum product user means a user who has inspection procedures certified by the department, has its own storage location and 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 facil-

ity located in Michigan, Minnesota, Iowa or Illinois that is inspected by the department, and who uses such petroleum products for its own consumption.

(2) DEPARTMENT. The department, as used in this chapter, means the department of industry, labor and human relations.

(3) INSPECTOR. Inspector, as used in this chapter, means a duly authorized petroleum products inspector of the department.

(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. 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, Iowa or Illinois that is inspected by the department, and who uses such petroleum products for its own consumption.

(6) "Reclaimed oil" means used oil which has been cleaned by cleaning methods used for the primary purpose of removing insoluble contaminants to make the oil suitable for further use. In this subsection, "cleaning method" includes settling, heating, dehydration, filtration or centrifuging.

(7) "Re-refined oil" means used oil on which refining processes have been used to produce high-quality base stock for lubricants. In this subsection, "refining process" includes distillation, hydrotreating, or treatments employing acid, caustic, solvent, clay or other chemicals or a combination of the processes.

History: Cr. Register, July, 1980, No. 295, eff. 8-1-80; cr. (6) and (7), Register, February, 1986, No. 362, eff. 3-1-86.

PART II—PETROLEUM PRODUCT SPECIFICATIONS

ILHR 48.04 Gasoline specifications. (1) GASOLINE, AUTOMOTIVE GASO-LINE, 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 48.04-A.

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TABLE 48.04-A MINIMUM REQUIREMENTS FOR GASOLINE

Test Addresses	Requirement	ASTM Test Methoda/		
Distillation temp., deg F (deg C):	a dagga ki interne saka	D86		
Initial boiling point (max.) Not less than 10% evaporation Not less than 50% evaporation	131° F (55° C) 167° F (75° C) 284° F (140° C)) lateries and the state of the		
Not less than 90% evaporation End point (max.) Natural residue (max.)	392° F (200° C)	 Martin Martin Martin (1997) Martin Martin (1997) Martin (1997)<		

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 48.04-B1 and 48.04-B2.

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		Gasoline Volatility C	lass	a algebra art
Test	C	D	ter ter entre E	ASTM Test 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° F (77° C) 230° F (110° C) 365° F (185° C) 437° F (225° C) 2%	and and a second and A second a second and a second and a second a second and a second and a second
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		15.0	D323 or D2551
Lead Content (g/gal. max.) Unleaded Conventional	.05 *			D2547 (Below 0.5 g/gal. use D2547, D2599 or D3237)
Corrosion (copper strip) (max.)	No. 1	No. 1	No. 1	D130
Existent gum (mg/100 ml, max.)	5 (A)	999 - 1992 - 1993 1994 - 1996 - 1997	5	D381
Sulfur (weight, % max.) Leaded Unleaded	,20 .10	.10	. 10	D1266 or D2622
Antiknock Index ^b /				D2700, D2885 or D2699

TABLE 48.04-B1 REQUIREMENTS FOR AUTOMOTIVE GASOLINE

*Maximum amount approved by the Federal Environmental Protection Agency (EPA).

 a^\prime 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/ The antiknock index equals the sum of the research octane number (RON) and the motor octane number (MON) divided by 2 as follows:

Antiknock index = RON + MON

Note: Under an emergency situation, such as a shortage of gasoline, the department may accept the requirements established in the ASTM Emergency Standard Specifications for Automotive Gasoline (ES 5-79).

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TABLE 48.04-B2 WISCONSIN SCHEDULE OF SEASONAL VOLATILITY CLASSES

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

(c) Gasoline/oxygenate blends. 1. Anhydrous denatured alcohol may be added to gasoline if the original gasoline product meets the requirements of par. (b).

2. The alcohol content for ethyl alcohol may not exceed a concentration of 10 volume percent.

3. The alcohol content for methyl alcohol may not exceed a concentration of one volume percent.

4. Other oxygenated fuels shall be acceptable if the oxygenates are blended at the refinery in amounts allowed by the EPA and the final product conforms to the standard specification for gasoline under par. (b).

(d) Documentation. Any person who distributes gasoline products which contain one percent or more by volume of ethyl alcohol or methyl alcohol, or both, shall state on any invoice, bill of lading, shipping paper or other documentation accompanying the shipment used in normal and customary business practices, the type and percentage of alcohol rounded to a whole number or half number equal to or less than the determined percentage.

(2) AVIATION GASOLINE. Any petroleum product designated as aviation gasoline shall meet the requirements of Table 48.04-C.

TABLE 48.04-C REQUIREMENTS FOR AVIATION GASOLINES <u>a</u>/

Minimum Grade Requirements	Grade 80	Grade 100	Grade 100LL	ASTM Test Method ^b /
Knock value, min. octane number, lean rating	80	100	100 100	D 2700 <u>c</u> /
Knock value, min. octane number, rich rating	87	isooctane plus 1.28 ml of tetraethyllead per gallon	isooctane plus 1.28 ml of tetraethyllead per gallon	D 909
Color	red	green	blue	D 2392
Dye content: Permissible blue dye, max. mg/gal Permissible yellow dye, mg/gal Permissible red dye, max. mg/gal	0.5 none 8.65	4.7 5.9 none	5.7 none none	
Tetraethyllead <u>d</u> /, max. ml/gal	0.5	4.0	2.0 And an pressure the sparse of the last	D 2547, D 2599 or D 3341
Net heat of combustion, min. Btu/lb	18,720	18,720	18,720	D 1405 or D 3338

TABLE 48.04-C CONTINUED

Minimum Grade Requirements	Requirements For All Grades	ASTM Test Method ^b /
Distillation temperature, deg F (deg C):		D 64
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 255.
Copper strip corrosion, max.	No. 1	D 130
Potential gum (5 h aging gum), max. mg/100 ml	6	D 873
Visible lead precipitate e/, max. mg/100 ml	3	D 873
Sulfur, wt. max., percent	0.05	D 1266 or D 265
Freezing point, max. deg F (deg C)	-72 (-58)	D 2386
Water reaction	volume change not to	D 1094
	exceed + 2 ml	
Permissible antioxidants $\frac{f}{}$, max. lb/1000 bbl (42 gal)		

a/A viation 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.

b/ 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.



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c/ The knock values shown in Table 48.04-C represent aviation method ratings. Motor octane ratings obtained by ASTM method D 2700 shall be converted to aviation ratings. (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 buty phenols. These inhibitors may be added to the gasoline separately or in combi-nation, 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; Table 10.04-B1 reprinted to correct error, Register, September, 1980, No. 297; r. and recr. (1) (c) and Table 48.04-B1, cr. (1) (d), Register, February, 1986, No. 362, eff. 3-1-86.

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ILHR 48.05 Minimum kerosene specifications. Any petroleum product designated by name or reference as "kerosene" shall meet the minimum requirements specified in Table 48.05.

TABLE 48.05 CHEMICAL AND PHYSICAL REQUIREMENTS FOR KEROSENE — K-1 and K-2

Property	Limit	ASTM TEST Method 2/
Appearance: Color, min.	+16	•• *••*** •••***••••••••••••••••••••••
Composition: Mercaptan sulfur, ppm max. Sulfur, weight % max. No. 1-K No. 2-K	3 <u>b</u> / 0.04 max. 0.30 max.	D 3227 D 1266 or D 2622 D 1266 or D 2622 D 1266 or D 2622 D 1266 or D 2622
Volatility: Distillation, temperature, deg F (deg C) 10% recovered, max. Final boiling point, max. Flash point, deg F (deg C)	401 (205) 572 (300) 100 (38)	D 86 D 56 or D 3828 (D 56
Corrosion: Corrosion, 3 h at 212°F (100°C), max.	No. 3	shall be used in cases of dispute) D 130

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/ The mercaptan sulfur determination may be waived if the fuel is considered sweet by the Doctor test.

History: R. and recr. from Ind 10.03, Register, July, 1980, No. 295, eff. 8-1-80; am. table, Register, May, 1984, No. 341, eff. 6-1-84; r. and recr. table, Register, February, 1986, No. 362, eff. 3-1-86.

ILHR 48.06 Fuel oil specifications. Any petroleum product designated by name as No. 1 or No. 2 fuel oil shall meet the requirements specified in Table 48.06.

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TABLE 48.06 REQUIREMENTS FOR FUEL OILS a/

	Grade	of Fuel Oil	
Test	No. 1	No. 2	ASTM Test Method ^b /
Flash point, deg F (deg C), min.	-100 (38) (0.000)	· 100 (38) ·····	D 93 or D 56 (D 93 shall be used in cases of dispute)
Pour point, deg F (deg C), max.	0 (-18) <u>c</u> /	20 (-6) <u>c/</u>	D 97
Water and sediment, vol %, max.	0.05	0.05	D 1796
Carbon residue on 10% bottoms, % max.	0.15	0.35 and days the	D 524
Distillation temperatures, deg F (deg C) 10% point, max. 90% point, min. 90% point, max.	420 (215) 550 (288)	540 (282) ^d / 640 (338)	D 86
Saybolt Viscosity ^{e/} Universal at 38°C (100°F) Minimum Maximum Kinetic at 38°C (100°F) Minimum Maximum		(32.6) (37.9) 2.0 3.6	D 2161 D 445
Gravity, deg API, min. Specific gravity 60/60° F, max.	35 (0.8499)	30 (0.8762)	D 287
Corrosion (copper strip), max.	No. 3	No. 3	D 130
Sulfur, percent, max.	0.5	0.5 Antilian contain containing	D 129 or D 1552 or D 2622 or D 1266 (No. 1 grade

 a^{\prime} It is the intent of these classifications that failure to meet any requirement of a given grade does not automatically place an oil in the next lower grade unless in fact it meets all requirements of the lower grade.

 $b\prime$ 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.

 c^{\prime} Lower or higher pour points may be specified whenever required by conditions of storage or use. When pour point less than 0° F (-18° C) is specified, the minimum 90% distillation temperature does not apply.

d/ Seasonal blending to accommodate cold weather operation may be necessary and in such cases the minimum 90% distillation temperature requirement for No. 2 does not apply.

e/ Viscosity values in parenthesis are for information only and not necessarily limiting.

History: R. and recr. from Ind 10.01 and 10.02, Register, July, 1980, No. 295, eff. 8-1-80; am. table, Register, May, 1984, No. 341, eff. 6-1-84; r. and recr. table, Register, February, 1986, No. 362, eff. 3-1-86.

Register, February, 1986, No. 362

ILHR 48.07 Diesel fuel oils. Any petroleum product designated as No. 1 or No. 2 diesel fuel shall meet the requirements specified in Table 48.07.

TABLE 48.07a/,b/

REQUIREMENTS FOR DIESEL FUEL OILS

	Grade o	f Diesel Fuel Oil	a a sa
Test	No. 1-D	No. 2-D	ASTM Test Method ^C /
Flash point, deg F (deg C), min.	100 (38)	100 (38)	D 93 or D 56 (D 93 shall be used in cases of dispute)
Water and sediment, vol. %, max.	0.05	0.05	D 1796
Distillation temperatures, deg F (deg C)		and the second	D 86
90% point, min. 90% point, max.	 550 (288)	540 (282) <u>d/</u> 640 (338)	para na na ga pare sind ba ga base na na mar
Viscosity			D 445
Kinematic, cSt ^{e/} at 40°C Minimum	1.3	1.9	D 2161 ^f /
Maximum Saybolt, SUS at 100°F	2.4	4.1	ile angle site i un sur sur
Minimum Maximum	34.4	32.6 40.1	D 2161
Corrosion (copper strip), max.	No. 3	No. 3	D 130
Sulfur, weight, percent	0.5	0.5	D 129
Cetane number ^{g/}	40	40	D 613

 a^{\prime} To meet special operating conditions, modifications of individual limiting requirements may be agreed upon between purchaser, seller, and manufacturer.

b/ The values stated in SI units are to be regarded as the standard. The values in U.S. customary units are for information only.

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

d/ Seasonal blending to accommodate cold weather operation may be necessary and in such cases the minimum 90% distillation temperature requirement for No. 2-D does not apply.

 $e/1 cSt = 1 mm^2/s.$

f/ Conversion of kinetic viscosity to saybolt universal viscosity.

g/Where cetane number by method D 613 is not available, ASTM method D 976, Calculated Cetane Index of Distillate Fuels, may be used as an approximation. Where there is disagreement, method D 613 shall be used in cases of dispute.

History: Cr. Register, July, 1980, No. 295, eff. 8-1-80; r. and recr. table, Register, February, 1986, No. 362, eff. 3-1-86.

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ILHR 48.08 Octane posting. (1) The minimum octane rating of all automotive gasoline products offered for sale to consumers shall be posted on the gasoline dispenser. The posted octane shall be the antiknock index rounded off to a whole number or a half number equal to or less than the determined octane rating.

(2) The posting shall be as specified in Public Law No. 95-297, entitled "The Petroleum Marketing Practices Act" and contained in 15 USC 2822 Sec. 202, and this chapter.

Note: The Federal Trade Commission (FTC), Title 16 Commercial Practices, Chapter 1, Part 306, establishes requirements for octane certification and posting. The FTC rules on label specifications are printed in the Appendix.

History: Cr. Register, July, 1980, No. 295, eff. 8-1-80; r. and recr. Register, February, 1986, No. 362, eff. 3-1-86.

PART III—INSPECTION PROCEDURES

ILHR 48.09 Inspection procedures. (1) INSPECTION OF PETROLEUM PRODUCTS. All petroleum products imported into and received in this state shall be sampled by the department prior to being unloaded, sold, offered for sale or used.

(a) *Exceptions*. The inspection of petroleum products does not apply in the following situations:

1. Petroleum products previously inspected by the department at the refinery or at a marine or pipeline terminal within or without the state.

2. Where the department permits unloading of ships or boats due to an emergency declared by the coast guard or where a permit has been granted by the department.

3. To users of petroleum products which have inspection procedures certified by the department.

(2) NOTIFICATION FOR INSPECTION. (a) The recipient of all petroleum products received on Monday through Friday shall notify the department between the hours of 7:45 a.m. and 4:30 p.m. The department shall be notified of any petroleum products received after 4:30 p.m. or received on a Saturday, Sunday or any legal holiday, between the hours of 7:45 a.m. and 10:00 a.m. of the next regular working day.

(b) If a person transfers one grade of a petroleum product into a container with another grade of petroleum product, the entire commingled product shall be deemed uninspected and the department shall be notified.

(c) If no sample is taken by an inspector within the time limit specified, the receiver or commingler shall take a true sample of not less than 8 ounces in accordance with the procedures per sub. (3) (b).

(d) After proper notification, the department shall take a sample of the petroleum product in accordance with the following schedule:

Time of notification by recipient

Time of sampling by department

Before 11:45 a.m. 11:45 a.m. - 4:30 p.m. 11:45 a.m. - 4:30 p.m. of same day Before 11:45 a.m. of following day

Note: Saturdays, Sundays and legal holidays are not considered regular business days.

(3) SAMPLING PROCEDURES. A true sample of at least 8 ounces shall be taken from every shipment of petroleum products, including commingled products, imported into and received in this state.

(a) Department procedures. The department shall inspect each sample of petroleum product and perform the tests, deemed necessary, in accordance with the specifications as outlined in this code.

1. The department shall issue an inspection certificate if the petroleum product meets the specifications set forth in this code.

2. If the petroleum product does not meet the standards specified in this code, the department will notify the person for whom the inspection was made that the petroleum product shall not be sold, used or removed from storage until compliance with the standards are satisfied.

(b) Sampling procedures by others. Recipients of petroleum products and users of petroleum products which have been certified by the department shall comply with the following sampling procedures.

1. The sample shall be taken in the presence of a disinterested person.

2. The petroleum sample shall be placed in a clean container which can be tightly closed.

3. The container holding the sample shall be identified with the following information:

a. Means of conveyance (i.e., from a pipeline, tank car);

b. Type of original container;

c. Product name;

d. Content quantity.

4. Upon request, the sample taken shall be held for delivery to the inspector.

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

ILHR 48.10 Labeling of dispensers and containers. (1) DISPENSING EQUIPMENT. (a) *General.* All devices dispensing petroleum products at filling stations, garages or other places where petroleum products are sold or offered for sale shall be marked with a conspicuous label visible on both faces of the dispensing device indicating the name and grade of the petroleum product. No label may be placed so that the text is sideways or upside down.

(b) Gasoline/alcohol dispensing device labels. 1. Except as provided in par. (c), any dispensing device used by retailers to dispense gasoline blended with more than one volume percent of alcohol shall be labeled to indicate that the gasoline contains alcohol and cosolvents. The labels shall identify the type and volume percent of alcohol and the volume

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percent of cosolvents with letters at least one inch in height and ¼-inch in stroke.

2. The labels shall be visible on both faces of the dispensing device. No label may be placed so that the test is sideways or upside down.

Note: See Appendix A for further explanatory material.

3. Labels shall be of a contrasting color to that of the dispensing device.

4. No information other than that specified in this paragraph may be included on the label.

5. All labels shall be capable of withstanding extremes of weather conditions for at least one year and shall be resistant to gasoline, oil, grease, solvents, detergents, and water.

6. Labels shall be maintained and replaced as needed to ensure visibility and readability.

(c) Gasoline-oxygenate blends considered similar to gasoline and blended at the refinery in amounts allowed by the EPA and conforming to the standard specifications for gasoline under s. ILHR 48.04 (1) (b) may be sold with no identifying label.

(2) STORAGE CONTAINERS. All containers for storing gasoline shall be metal or materials meeting the standards approved by the department and all containers shall be labeled and colored red. These requirements do not apply to the following:

(a) Exception No. 1. Fuel supply tanks connected to internal combustion engines, appliances or any device consuming the fuel.

(b) Exception No. 2. Any container holding one gallon or less of a petroleum product, which was filled originally by a manufacturer or a packager, and which complies with the federal standards for packaging and labeling.

(c) Exception No. 3. Kerosene, diesel fuel, burner fuel oils and similar products of petroleum with a flash point of 100° F (38° C) or greater shall not be stored in any container colored red.

(d) Exception No. 4. Containers having a capacity of 275 gallons or more.

(3) MISLABELING. No person shall receive, unload, use, sell or offer for sale any petroleum products which are misidentified as to name or grade.

(a) *Reclaimed oils.* Any person representing, advertising, promoting for sale, offering for sale or selling any lubricating oil which has previously been used shall identify the product as such. The label shall contain the appropriate and descriptive words of "reclaimed, rerefined, recleaned or reconditioned used lubricating oil."

(4) CLEANING OF DISPENSING EQUIPMENT. Any pipeline, hose, pump or metering device used for dispensing petroleum products shall be properly flushed and cleaned before dispensing a dissimilar petroleum product.

History: Cr. Register, July, 1980, No. 295, eff. 8-1-80; renum. (1) (a) to be (4), cr. (1) (a), Register, May, 1984, No. 341, eff. 6-1-84; reprinted to correct error in (1) (a), Register, October, 1984, No. 346; r. and recr. (1), Register, February, 1986, No. 362, eff. 3-1-86.

ILHR 48.11 Records. (1) DEPARTMENT RECORDS. The department shall keep records of each inspection made showing:

(a) Time and place of each inspection;

(b) Number of 50 gallon barrels inspected;

(c) Number of gallons contained in the original container;

(d) Amount of fees;

(e) Product name of petroleum product inspected;

(f) Name and address of person for whom inspection is made.

(2) TRANSPORTATION RECORDS. Every person transporting petroleum products shall maintain records showing the shipment or receipt of petroleum products. The department shall have free access to the records for the purpose of determining the amount of petroleum products shipped or received.

(3) RECEIPT RECORDS. Every person receiving petroleum products shall maintain records, together with bills of lading, waybills and other pertinent documents, for at least 3 years, unless approval to the contrary is obtained from the department in writing. The department shall have free access to the records for the purpose of determining the amount of petroleum products shipped or received.

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

PART IV—CERTIFICATION OF PETROLEUM PRODUCTS USERS

ILHR 48.12 Scope. The purpose of these rules is to establish procedures for the department to certify inspection procedures used by petroleum product users. These rules establish the requirements and procedures for certification, including suspension and revocation, of petroleum product users.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79.

ILHR 48.13 Eligibility. Any petroleum product user may be eligible to become a certified petroleum product user. Eligibility for certification shall be based upon acceptance of the application, laboratory facilities and personnel to perform the laboratory test procedures indicated in s. ILHR 48.16. The applicant shall designate the specific petroleum product categories for which certification is requested: gasoline, kerosene, fuel oils or diesel fuel oils.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.14, Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.14 Application for certification. (1) Application for certification and recertification shall be made to the department, together with the payment of the fee as specified in s. Ind 69.11 (2).

(2) Applications shall be made on forms provided by the department and may be obtained by writing to:

> Bureau of Petroleum Inspection Safety and Buildings Division Department of Industry, Labor and Human Relations

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P. O. Box 7969 Madison, Wisconsin 53707

(3) Upon receipt of the completed application form, the department will review and evaluate the application and make all necessary notifications to the applicant. If it is determined that the applicant does not qualify for certification or recertification, the applicant will be notified of such findings in writing and instructed of the appeals procedure.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.15, Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.15 Laboratory test procedures. (1) SCOPE OF TEST PROCEDURES. The department shall inspect the laboratory facilities and shall determine the applicant's capability to perform the following laboratory test procedures for the petroleum product for which the applicant is to be certified.

(a) Gasoline (minimum). 1. Distillation.

(b) Automotive gasoline. 1. Distillation;

2. Vapor/liquid ratio;

3. Reid vapor pressure;

4. Lead content;

5. Corrosion;

6. Gum; and another forms, and proved the sector is determined on the sector

7. Sulfur.

(c) Aviation gasoline. 1. Knock value (lean rating);

2. Knock value (rich rating);

3. Color;

4. Tetraethyllead;

5. Net heat of combustion;

6. Distillation;

7. Acidity of distillation residue;

8. Vapor pressure;

9. Corrosion (copper strip);

10. Gum:

11. Visible lead precipitate;

12. Sulfur;

13. Freezing point;

14. Water reaction.

(d) Kerosene. 1. Color;

2. Mercaptan sulfur;

3. Distillation;		
4. Flash point;		
5. Corrosion.		
(e) Fuel oils. 1. Flash point	t; _{enge} die erstaard	
2. Pour point;		
3. Water and sediment;		
4. Carbon residue:		
5. Distillation;		
6. Specific gravity (deg. AI		
7. Corrosion (copper strip)	🖡 🤲 kata kata kata	
8. Sulfur.		
Note: If deemed necessary, the depa due and corrosion.		
(f) Diesel fuel oils. 1. Flash		
2. Water and sediment;		
3. Distillation;		
4. Corrosion (copper strip)		

5. Sulfur;

6. Cetane number.

Note: The department will accept the latest revision of the American Society for Testing and Materials (ASTM) standard test methods, including reproducibility limits, as listed in the Appendix.

(2) MONITORING LABORATORY TESTING. The department shall monitor the testing procedures used by the certified petroleum user.

(a) Test samples. When deemed necessary, the department shall take test samples to confirm the petroleum product user's test results. Test samples shall be retained for a minimum of 3 months.

(b) *Reports and test records.* When deemed necessary, the department shall, during regular business hours, monitor the inspection reports and test records.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.16, r. and recr. (1) and am. (2) (a), Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.16 Notification of certification. Upon completion of the requirements for certification, the department shall notify the applicants, in writing that they are exempt from departmental inspections.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.17, Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.17 Reissuance of certification. Certification shall be reissued upon evidence of a satisfactory record of the laboratory testing methods,

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laboratory facilities, personnel to perform the laboratory test procedures and the payment of the annual fee.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.18, Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.18 Denial of certification or application. (1) NOTICE OF DENIAL. Upon denial of certification or recertification, the department shall notify the applicant, in writing, stating the reasons for denial. The notice of denial shall be made by certified mail sent to the address filed with the application. Service shall be verified by the certified mail receipt.

(2) HEARING. Upon receipt of denial, any applicant may submit a written request for hearing. The right to hearing shall be considered waived if the applicant fails to submit the request within 30 days. Hearings will be conducted by the department and the proceedings recorded.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.19, Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.19 Duties and responsibilities of certified petroleum product users. The certified petroleum product user shall be responsible for the assurance that:

(1) All sampling of petroleum products is performed at each storage location to ensure compliance with this code;

(2) Test reports are signed by the person responsible for the testing;

(3) The department receives written notification within 5 days of any product which does not conform to the flash point standards established by this code; and

(4) Complete testing report records and sampling procedures are maintained for at least one year at each location where petroleum products are stored in Wisconsin.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.20, Register, July, 1980, No. 295, eff. 8-1-80.

ILHR 48.20 Suspension or revocation of certification. (1) REASONS. The department may suspend or revoke the certification of any petroleum product user for:

(a) Fraud or deceit in testing or in obtaining certification;

(b) Knowingly aiding or abetting the unauthorized testing and inspection of petroleum products not authorized by the department;

(c) Any negligence, incompetency or misconduct in the discharge of the sampling and testing procedures required under this code;

 $\left(d\right)$ Conviction of a criminal charge relating to any provisions of this code.

(2) PROCEEDINGS. (a) Investigation and notification. The department will investigate alleged violations at its own initiative or upon the filing of a complaint. If it is determined that no further action is warranted, the department will notify the persons affected. If the department determines that there is probable cause for suspension or revocation, it shall order a hearing and notify the persons affected by mail.

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(b) Response. Upon receipt of hearing notice, the charged party may respond to the charges in writing. Failure to respond within 30 days or failure to appear at the hearing may result in the charges being taken as true.

(c) *Hearings*. All hearings will be conducted by persons selected by the department.

(d) *Findings*. Any findings shall be in writing and shall be binding unless appealed to the secretary of the department.

(e) Appeals. All appeal arguments shall be submitted in writing.

History: Cr. Register, June, 1979, No. 282, eff. 7-1-79; renum. from Ind 10.21, Register, July, 1980, No. 295, eff. 8-1-80.



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APPENDICES

- Appendix A Aviation Gasoline Conversion Table
- Appendix B Label Specifications

Appendix C — ASTM Test Methods

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APPENDIX A

AVIATION GASOLINE CONVERSION TABLE

CONVERSION FROM MOTOR METHOD RATINGS TO CORRESPONDING AVIATION METHOD RATINGS^a/

Aotor Octane Number	0.0	0.2	0.4	0.6	0.8
75	73.59	73.81	74.04	74.27	74.4
76	74.72	74.95	75.17	75.40	75.63
77	75.85	75.08	76.30	76.53	76.7
78	76.98	77.20	77.43	77.65	77.88
79	78.10	78.33	78.55	78.77	79.00
80	79.22	79.44	79.67	79.89	80.1
81	80.33	80.55	80.78	81.00	81.22
82	81.44	81.66	81.88	82.10	82.3
83	82.55	82.77	82.99	83.21	83.4
84	83.65	83.86	84.08	84.30	84.5
85	84.74	84.96	85.18	85.40	85.6
86	85.83	86.05	86.27	86.48	86.7
87	86.92	87.13	87.35	87.57	87.7
88	88.00	88.22	88.43	88.65	88.8
89	89.08	89.29	89.51	89.72	89.9
90 90	90.15	90.37	90.58	90.79	91.0
91	91.22	91.43	91.65	91.86	92.0
92	92.29	92.50	92.71	92.92	93.1
93	93.35	93.56	93.77	93.98	94.1
94	94.40	94.61	94.82	95.04	95.2
95	95.46	95.67	95.88	96.09	96.2
96	96.50	96.71	96.92	97.13	97.3
97	97.55	97.76	97.96	98.17	98.3
98	98.57	98.74	98.91	99.08	99.2
99	99.43	99.60	99.78	99.95	100.4
100	101.07	101.60	102.14	102.67	103.2
101	103.74	104.27	104.81	105.34	105.8
102	106.41	106.94	107.48	108.01	108.5
103	109.08	109.61	110.51	110.68	111.2
104	111.75	112.28	112.82	113.35	113.8
105	114.42	114.95	115.49	116.02	116.5
106	117.09	117.62	118.16	118.69	119.2
107	119.76	120.29	120.83	121.36	121.9
108	122.43	122.96	123.50	121.30	121.5
108	125.10	125.63	126.17	124.03	124.0
110	127.77	128.30	128.84	129.37	121.2

Equations:

Correlation equations—reference report "Aviation Gasoline Antiknock Quality by ASTM Methods D 614 and D 357," June 21, 1966, Fig. 4. Less than 93 motor performance number (97.89 motor octane number). Aviation performance number = -5.6 + 1.08 (motor performance number).

Greater than 93 motor performance number.

Aviation performance number = 12.07 + 0.89 (motor performance number).

Conversion equations-

Below 100: performance number = 2800/(128 - octane number)Above 100: performance number = 100 + (octane number - 100)3a/ Octane numbers in *italics*, performance numbers in "regular" type.



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APPENDIX B

B48.08 (2) OCTANE LABELS. The following is a reprint of the FTC rules on octane labels:

FEDERAL TRADE COMMISSION'S RULING ON OCTANE CERTIFICATION AND POSTING

LABEL SPECIFICATIONS

306.11 Labels. All labels must meet the following specifications:

(a) Layout. The label is 3" wide x $2-\frac{1}{2}$ " long. The illustrations appearing at the end of this rule are prototype labels that demonstrate the proper layout. Helvetica type is used throughout except for the octane rating number which is in Franklin gothic type. Spacing of the label is $\frac{1}{2}$ " between the top border and the first line of text, $\frac{1}{2}$ " between the first and second line of text, $\frac{1}{2}$ " between the octane rating and the line of text above it. All text and numerals are centered within the interior borders.

(b) Type size and setting. The Helvetica series is used for all numbers and letters with the exception of the octane rating number. Helvetica is available in a variety of phototype setting systems and by linotype. The line "MINIMUM OCTANE RATING" is set in 12 point Helvetica Bold, all capitals, with letterspace set at 12-½ points. The line "(R+M)/2 METHOD" is set in 10 point Helvetica. Bold, all capitals, with letterspace set at 10-½ points. The octane number is set in 96 point Franklin gothic condensed with %" space between the numbers.

(c) Colors. The basic color on all labels is process yellow. All type is process black. All borders are process black. Both colors must be non-fade.

(d) Contents. The contents are shown in the illustration. The proper octane rating for each gasoline must be shown. No marks or information other that than called for by this rule may appear on the label.

(e) Special label protection. All labels must be capable of withstanding extremes of weather conditions for a period of at least one year. They must be resistant to gasoline, oil, grease, solvents, detergents, and water.

(f) Illustrations of labels. Lables should meet the specifications in this section, and should look like these examples, except the black print should be on a yellow background.

B48.10 (1) (b) Label orientation. The following diagrams illustrate the correct and incorrect placement of labels on the dispensing device:



Correct Placement



CONTRINS 1% ETHYL 10HODL

Incorrect Placement

Incorrect Placement

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APPENDIX C

ASTM TEST METHODS

D 56	Test for Flash Point by Tag Closed Tester
D 86	Test for Distillation of Petroleum Products
D 93	Test for Flash Point by Pensky-Martens Closed Tester
D 97	Test for Pour Point of Petroleum Oils
D 129	Test for Sulfur in Petroleum Products by the Bomb Method
D 130	Test for Detection of Copper Corrosion from Pe- troleum Products by the Copper Strip Tarnish Test
D 156	Test for Saybolt Color of Petroleum Products (Saybolt Chromometer Method)
D 287	Test for API Gravity of Crude Petroleum and Pe- troleum Products (Hydrometer Method)
D 323	Test for Vapor Pressure of Petroleum Products (Reid Method)
D 381	Test for Existent Gum in Fuels by Jet Evaporation
D 524	Test for Ramsbottom Carbon Residue of Petro- leum Products
D 613	Test for Ignition Quality of Diesel Fuels by the Cetane Method
D 873	Test for Oxidation Stability of Aviation Fuels (Potential Residue Method)
D 909	Test for Knock Characteristics of Aviation Fuels by the Supercharge Method
D 1093	Test for Acidity of Distillation Residues of Hy- drocarbon Liquids
D 1094	Test for Water Reaction of Aviation Fuels
D 1266	Test for Sulfur in Petroleum Products (Lamp Method)
D 1405	Test for Estimation of Net Heat of Combustion of Aviation Fuels
D 1552	Test for Sulfur in Petroleum Products, High- Temperature Method
D 1796	Test for Water and Sediment in Crude Oils and Fuel Oils by Centrifuge

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]	D	2386	Test for Freezing Point of Aviation Fuels
]	D	2392	Test for Color of Dyed Aviation Gasolines
]	D	2533	Test for Vapor-Liquid Ratio of Gasoline
]	D	2547	Test for Lead in Gasoline, Volumetric Chromate Method
]	D	2551	Test for Vapor Pressure of Petroleum Products (Micromethod)
]	D	2599	Test for Lead in Gasoline by X-Ray Spectrometry
]	D	2622	Test for Sulfur in Petroleum Products (X-ray Spectrographic Method)
]	D	2699	Test for Knock Characteristics of Motor Fuels by the Research Method
	D	2700	Test for Knock Characteristics of Motor and Avi- ation Type Fuels by the Motor Method
]	D	2885	Test for Research and Motor Method Octane Ratings Using On-line Analyzers
	D	8227	Test for Mercaptan Sulfur in Gasoline, Kerosene, Aviation Turbine and Distillate Fuels (Potenti- ometric Method)
	D	3237	Test for Lead in Gasoline by Atomic Absorption Spectrometry
	D	3338	Test for Estimation of Heat of Combustion of Aviation Fuels
	D	334 i	Test for Lead in Gasoline (Iodine Monochlorid Method)
	D	3828	Test for Flash Point by Setaflash Closed Tester

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