

PRODUCT CODES

BLENDSTOCKS & SPECIAL GRADES

CODE	CLASS	PRODUCT NAME	NOTES	CHARACTERISTICS
CODE	CLASS	PRODUCT NAME	NOTES	CHARACTERISTICS
4.0	0	NT 1.1 T	N. D.	RVP > 4.5 [N] OR
10	S	Naphtha - Isomerized	Not Diluent	Conductivity > 50 psm
			Not Diluent (<200 ppm	$RVP > 4.5 [N] \underline{OR}$
11	S	Naphtha - Light	sulfur / 70-85 gravity)	Conductivity > 50 psm
				$RVP > 4.5 [N] \underline{OR}$
			Not Diluent (>200 ppm	Conductivity > 50 psm
12	S	Naphtha - Heavy	sulfur / 50-70 gravity)	Aromatics 40%
				RVP > 4.5 [N] OR
13	S	Naphtha Mix	Not Diluent	Conductivity > 50 psm
				Low Olefins RVP > 4.5
				[N] OR Conductivity >
14	S	Natural Gasoline	Not Diluent	<u>50 psm</u>
				High Octane (AKI - 90-
				100) RVP > 4.5 [N] <u>OR</u>
15	S	Alkylate		Conductivity > 50 psm
				High Octane (AKI - 95-
				105) RVP > 4.5 [N] <u>OR</u>
16	S	Reformate		Conductivity > 50 psm
				High Octane (AKI - 100)
				RVP > 4.5 [N] OR
17	S	Iso Octane		Conductivity > 50 psm
				Low Octane (AKI - 55-
				70) RVP > 4.5 [N] <u>OR</u>
18	S	Raffinate	No DRA allowed	Conductivity > 50 psm
				High Octane (AKI - 95)
				RVP > 4.5 [N] OR
19	S	HUF/Toluene		Conductivity > 50 psm
				Low Olefins RVP > 4.5
		Diluent - Natural Gasoline		[N] OR Conductivity >
1B	F	Unrefined	a.k.a. Diluent	<u>50 psm</u>
				Low Octane (AKI - 55-
				70) RVP > 4.5 [N] OR
1E	S	Naphtha - No DRA	No DRA allowed	$\underline{\text{Conductivity}} > 50 \underline{\text{psm}}$



PREMIUM CONVENTIONAL GASOLINE

CODE	CLASS	DESTINATION	NOTES	CRITICAL CHARACTERISTICS
21	M	Tulsa Area	Summer CBOB a.k.a. A Grade	High Octane (AKI – 91 base 9.0# RVP)
22	M	Tulsa Area	CBOB a.k.a. A Grade	High Octane (AKI – 91 base)
24	S	Missouri & Illinois	Summer Premium CBOB	High Octane (AKI – 91 base 9.0# RVP)
26	S	Missouri & Illinois	Winter Premium CBOB	High Octane (AKI – 91 base)
31	F	Texas	Summer Premium CBOB	High Octane (AKI – 93 after blending)
32	F	St. Louis MO, E. St. Louis, IL	Summer Premium CBOB	High Octane (AKI – 93 after blending)
33	F	Hammond, Griffith, IN	Summer Premium CBOB	High Octane (AKI – 93 after blending)
34	F	Texas	Winter Premium CBOB	High Octane (AKI – 93 after blending)
35	F	St. Louis, MO, E. St. Louis, IL	Winter Premium CBOB	High Octane (AKI - 93 after blending)
36	F	Hammond, Griffith, IN	Winter Premium CBOB	High Octane (AKI – 93 after blending)
39	S	Illinois – Indiana	Summer Premium Conventional	High Octane (AKI – 93 base 9.0# RVP)
37	S	Illinois - Indiana	Premium Conventional	High Octane (AKI - 93)
30	S	Illinois – Indiana	Summer	High Octane (AKI – 91/93 base 9.0# RVP)
38	S	Illinois - Indiana		High Octane (AKI - 91/93)



PREMIUM BLENDSTOCK FOR OXYGENATED BLENDING

CODE	CLASS	DESTINATION	NOTES	CRITICAL CHARACTERISTICS
				AKI 93.0 and RVP 7.4 after
3C	F	Texas	Summer Premium RBOB	blending
3D	F	Texas	Winter Premium RBOB	AKI 93.0 after blending
				AKI 93.0 and RVP 7.2 after
3R	S	St. Louis Area	Summer Premium RBOB	blending
				AKI 93.0 and RVP 7.4 after
3S	F	St. Louis Area	Summer Premium RBOB	blending
3T	F	St. Louis Area	Winter Premium RBOB	AKI 93.0 after blending
				AKI 93.0 and RVP 7.4 after
3U	F	Chicago Area	Summer Premium RBOB	blending
3V	S	St. Louis Area	Winter Premium RBOB	AKI 93.0 after blending
3X	F	Chicago Area	Winter Premium RBOB	AKI 93.0 after blending



CONVENTIONAL GASOLINE CONVENTIONAL BLEND STOCKS

CODE	OI AGO	DECTINATION	NOTEDO	CRITICAL
CODE	CLASS	<u>DESTINATION</u>	NOTES	<u>CHARACTERISTICS</u>
				discontinued
				discontinued
41	F	Texas	Summer CBOB	AKI 87.0 after blending
42	F	St. Louis, MO, E. St. Louis, IL	Summer CBOB	AKI 87.0 after blending
43	F	Hammond, Griffith, IN	Summer CBOB	AKI 87.0 after blending
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44	F	Texas	Winter CBOB	AKI 87.0 after blending
45	F	St. Louis, MO, E. St. Louis, IL	Winter CBOB	AKI 87.0 after blending
46	F	Hammond, Griffith, IN	Winter CBOB	AKI 87.0 after blending
47	S	Illinois, Indiana, Missouri	Conventional	AKI 87.0 after blending
48		Illinois, Indiana, Missouri	Summer Conventional	AKI 87.0 after 9.0# RVP
49	S		Buffer Batch	
4H	M	Texas	Summer CBOB (a.k.a. V-66 Grade) Meets 41 spec if the blended octane 87	AKI 87.0 after blending (6.6 RVP)
4J	M	Texas	Winter CBOB (seasonal specifications) (a.k.a. V Grade) Meets 44 spec if the blended octane is 87	AKI 87.0 after blending (Seasonal Specification)
4K	M	Tulsa Area	Winter CBOB (seasonal specifications)(a.k.a. V Grade) Meets 45 spec if the blended octane is 87	AKI 87.0 after blending (Seasonal Specification)
4L	M	Tulsa Area	Summer CBOB (a.k.a. V Grade) Meets 42 spec if the blended octane is 87	AKI 87.0 after blending



BLENDSTOCK FOR OXYGENATED BLENDING

CODE	CLASS	DESTINATION	NOTES	CRITICAL CHARACTERISTICS
4C	F	Texas	Summer RBOB	AKI 87.0 and RVP 7.4 after blending
4D	F	Texas	Winter RBOB	AKI 87.0 after blending
40	Г			AKI 87.0 and RVP 7.4 after
4S	F F	St. Louis	Summer RBOB	blending
4T	Г	St. Louis	Winter RBOB	AKI 87.0 after blending AKI 87.0 and RVP 7.4 after
4U	F	Chicago Area	Summer RBOB	blending
4X	F	Chicago Area	Winter RBOB	AKI 87.0 after blending



JET FUEL/KEROSENE

CODE	CLASS	PRODUCT NAME	NOTES	CRITICAL CHARACTERISTICS
51	F	Jet Fuel	Jet A	1500 PPM S
52	M	Jet Fuel	a.k.a. Q Grade	3000 PPM
54	F	Jet Fuel	Jet A (Bonded Use)	1500 PPM S
58	F	Jet Fuel (ULS)	Ultra Low Sulfur Jet	11 PPM S
59	F	Jet Fuel	Buffer Batch	1500 PPM S
64	S	#1 ULSD		11 PPM S
6Y	M	#1 ULSD	a.k.a. Y Grade	11 PPM S



FUEL OILS

CODE	CLASS	PRODUCT NAME	NOTES	CRITICAL CHARACTERISTICS
			Locomotive &	
74	S	Low Sulfur Diesel Fuel	Marine	470 PPM
75	F	Ultra Low Sulfur Diesel Fuel		11 PPM
77	F	Ultra Low Sulfur Diesel Fuel	On Road - TxLED	11 PPM
7A	S	Low Sulfur Distillate Fuel	NTDF	470 PPM
7B	S	ULSD with 5% biodiesel	10" system only	Biodiesel
7C	S	Ultra Low Sulfur Diesel Fuel	TxLED	11 PPM
7D	S	Ultra Low Sulfur Diesel Fuel	Buffer for 1B	11 PPM
7E	S	TXLED with 5% biodiesel	10" system only	Biodiesel
7R	F	Ultra Low Sulfur Diesel Fuel Renewable	Same Specifications as 75	11 PPM
7V	F	Ultra Low Sulfur Distillate Fuel	NTDF	11 PPM
7X	M	#2 Ultra Low Sulfur Diesel Fuel	On Road (a.k.a. X Grade) Meets 75 spec	11 PPM flash and sulfur limits vary based on destinations



SPECIAL DISTILLATE FUELS & TRANSMIX

CODE	CLASS	PRODUCT NAME	NOTES	CRITICAL CHARACTERISTICS
80	S	Light Cycle Oil	Undyed	5000 PPM
81	F	Sphere		
90	F	Transmix	EPL Transmix	
92	F	Transmix	Not in Transmix Pool / Shipper Batch	
94	F	Transmix	Gas Rich Transmix	
96	F	Transmix	Oil Rich Transmix	
97	F	Transmix	Explorer Sold Transmix for processing	
9A	F	Transmix	Shipper Inventory	
9Z	F	Transmix	ULST Gas Rich	
9Y	F	Transmix	ULST Oil Rich	
9X	F	Transmix	sulfur between 21 and 30 ppm	