

PACIFIC OPERATIONS  
PIPELINE PRODUCT CODES  
Distillates/Miscellaneous

Code Product

28	Marine Diesel - F-76
68	Retired
80	Diesel Fuel - CARB Low Aromatic - Ultra Low Sulfur *
84	Diesel Fuel - EPA On Highway - Ultra Low Sulfur
89	Diesel Fuel - Mexican Automotive - Ultra Low Sulfur
D5	5% Biodiesel Blend ***
15	Turbine Fuel (Jet "A")
35	Bonded Turbine
04	JP-5 Jet Fuel (Military)
06	Reformate**
13	Transmix**
19	Additives**
21	Vapors**
27	Naphtha**
37	FSII**
53	Transmix (Transshipped)
83	Ethanol**
93	Alkylate**
BD	Biodiesel**
CM	CARB/Marine Diesel**
RD	Renewable Diesel Fuel
S8	Full Octane unleaded regular Gasoline**
S9	Full Octane unleaded regular Gasoline**

Effective 8/30/2020 - In addition to the individual product specifications published in this manual, all products offered for transportation shall: be free from water and other impurities; have a color not darker than No. 3 ASTM; have vapor pressure not more than 15 pounds absolute at 100 degrees Fahrenheit; have an API gravity greater than 25 API Degrees and less than 80 API Degrees at 60 degrees Fahrenheit; have a temperature less than 100 degrees Fahrenheit; a Viscosity less than 4.3 centistokes at 100 degrees Fahrenheit.

\* For compliance with 40 CFR 80.616(c), "California diesel fuel. Maximum 15 ppm sulfur." This statement is inferred on all pipeline product transfer documents by use of product code 80 or 8C; the statement is not a release from more stringent pipeline product specifications.

\*\*These products are NOT transported via KM's main-line systems (East Line, West Line, Calnev Line, South Line, North Line and Oregon Line).

\*\*\*Oregon line only.