ENERGY TRANSFER GC NGLs LLC PURITY PRODUCT SPECIFICATIONS TABLE OF CONTENTS

UPDATED AS OF: MAY 23, 2023

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ETHANE SPECIFICATION (PURITY ETHANE)

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Corrosion, copper strip, maximum	1	ASTM D-1838
Total Sulfur, PPM by weight, maximum	30	ASTM D-6667
Analysis, L.V. %: Methane, maximum Ethane, minimum Ethylene, maximum Propane & Heavier, maximum	3.0 95.0 1.0 3.5	ASTM D-2163
Free Water	None	Visual Inspection
Carbon Dioxide, PPM by weight, maximum	1000	ASTM D-2504

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; **L.V.** % = Liquid Volume Percent; **PPM** = Parts per Million.

PROPANE SPECIFICATION

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Vapor Pressure (psig), maximum at 100° F	208	ASTM D-2598
Relative Density at 60° F /60° F Minimum Maximum	.500 .510	ASTM D-1657
Volatile Residue, temperature @ 95 L.V. % evaporated, maximum	-37° F	ASTM D-1837
Residual Matter: Residue on evaporation of 100 ml., maximum ml. Oil stain (Note 1)	0.05 Pass	ASTM D-2158
Corrosion, copper strip, maximum	1	ASTM D-1838
Total Sulfur, PPM by weight, maximum	123	ASTM D-6667
Fluorides, PPM by weight, maximum	1	ASTM D-7359
Analysis, L.V. %: Propane, minimum Propylene, maximum Butanes and Heavier, maximum	90.0 5.0 2.5	ASTM D-2163
Free Water	None	Visual Inspection

Note 1: An acceptable product shall not yield a persistent oil ring when 0.3 ml of solvent residue is added in 0.1 increments, after examination in daylight after 2 minutes as described in ASTM D-2158.

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; ° **F** = Degrees Fahrenheit; **L.V.** % = Liquid Volume Percent; **ml** = milliliters; **PPM** = Parts per Million; **psig** = pounds per square inch gauge.

ISOBUTANE SPECIFICATION

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Corrosion, copper strip, maximum	1	ASTM D-1838
Total Sulfur, PPM by weight, maximum	140	ASTM D-6667
Analysis, L.V. %: Propane, maximum Isobutane, minimum	3.0 96.0	ASTM D-2163
Free Water	None	Visual Inspection

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; ° F = Degrees Fahrenheit; **L.V.** % = Liquid Volume Percent; **PPM** = Parts per Million.

NORMAL BUTANE SPECIFICATION (ISOM GRADE)

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Corrosion, copper strip, maximum	1	ASTM D-1838
Total Sulfur, PPM by weight, maximum	140	ASTM D-6667
Volatile Residue, temperature @ 95 L.V. % evaporated, maximum	+36° F	ASTM D-1837
Fluorides, PPM by weight, maximum	1.4	ASTM D-7359
Analysis, L.V. %:		
Propane, maximum	0.35	
Isobutane, maximum	6.0	
Normal Butane, minimum	94.0	ASTM D-2163
Pentanes and Heavier, maximum	1.5	
Butadiene, maximum	0.01	
Total Olefins, maximum	0.35	
Free Water	None	Visual Inspection
Vapor Pressure, psig, maximum at 100° F	50	ASTM D-1267

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; ° **F** = Degrees Fahrenheit; **L.V.** % = Liquid Volume Percent; **PPM** = Parts per Million.

NATURAL GASOLINE SPECIFICATION

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Gravity, API	Report	ASTM D-287
Vapor Pressure, psia, maximum	14.0	ASTM D-6378
Color, Saybolt, minimum	+25	ASTM D-156
Doctor Test	Negative	ASTM D-4952
Existent Gum, mg/100 ml maximum (washed)	4.0	ASTM D-381
Total Sulfur, wt. %, maximum	0.1	ASTM D-6667
Octane Numbers (Note 1)		
Research	Report	ASTM D-2699
Motor	Report	ASTM D-2700
(R+M)/2	Report	
Distillation, temperature		
10%, evaporated	Report	
50%, evaporated	Report	ACTM D 7244
70%, evaporated, minimum	140° F	ASTM D-7344
90%, evaporated, maximum	275° F	
end point	375° F	

Note 1: Energy Transfer GC NGLs LLC and its subsidiaries ("ETGC") reserves the right to refuse to receive, store or transport any natural gasoline if the octane of said natural gasoline is not consistent with that of the natural gasoline then in the storage/pipeline inventory in the ETGC systems.

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; ° **F** = Degrees Fahrenheit; **mg** = milligrams; **ml** = milliliters; **PPM** = Parts per Million; **psia** = pounds per square inch absolute; **wt.** % = percentage by weight.

ETHANE-PROPANE MIX SPECIFICATION

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Corrosion, copper strip, maximum	1	ASTM D-1838
Total Sulfur, PPM by weight, maximum	123	ASTM D-6667
Analysis, L.V. %:		
Methane, maximum (Note 1)	1.5	ASTM D-2163
Ethane, maximum (Note 2)	75.0	
Propylene, maximum	5.0	
Butanes and Heavier, maximum	2.5	
Carbon Dioxide, maximum	0.2	
Free Water	None	Visual Inspection

Note 1: 3.0 L.V. % allowed, provided total ethane (methane included) does not exceed 75.0 L.V. %.

Note 2: 80.0 L.V. % maximum ethane allowed (methane included), provided the methane does not exceed 1.5 L.V. %.

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; **L.V.** % = liquid volume percent; **PPM** = Parts per Million.

REFINERY GRADE BUTANE SPECIFICATION

Version: May 23, 2023

CHARACTERISTIC	PRODUCT SPECIFICATIONS	TEST METHOD
Corrosion, copper strip, maximum	1	ASTM D-1838
Total Sulfur, PPM by weight, maximum	140	ASTM D-6667
Volatile Residue, temperature @ 95 L.V. % evaporated, maximum	+36° F	ASTM D-1837
Fluorides, PPM by weight, maximum	150	ASTM D-7359
Analysis, L.V. %: Propane, maximum Normal Butane, minimum Isobutane, maximum Pentanes and Heavier, maximum	2.5 94.0 6.0 2.0	ASTM D-2163
Free Water	None	Visual Inspection

General Contaminants Note: The product shall be commercially free from sand, dust, gums, gum-producing substances, oil, glycol, inhibitors, amine, caustics, chlorides, oxygenates, heavy metals, any other contaminates that make it unfit for its commonly used applications and any compound added to the product to enhance the ability to meet these specifications.

Abbreviations: ASTM = American Society for Testing and Materials, Standard Test Procedures; ° **F** = Degrees Fahrenheit; **L.V.** % = liquid volume percent; **PPM** = Parts per Million.