

BUTANE

Test	Method ASTM	Results
1 - Propane & Lighter (MOLE %) MAX	D-2163	4
2- Total Butane (MOLE %)MIN	D -2163	94
3- Total Pentane & Heavier (MOLE%) MAX	D-2163	2
4- Specific gravity @ $\frac{60}{60}$ °F MAX	D-2598	0-585
5- Corrosion Number	D- 1838	1-A
6- Vapour Pressure (PSIG) @100°FMAX	D-2598	50
7- Hydrogen Sulfide	D-2420	NEGATIVE
8- Hydrogen Sulphur (WT PPM) MAX	D-6667	60
9- Non Volatile Residue VOL% MAX	D-2158	0.1

PROPANE

Test	Method ASTM	Results
1 - Ethane & Lighter (MOLE %) MAX	D-2163	3
2- Propane (MOLE %)MIN	D -2163	95
3- Total Butane & Heavier (MOLE%) MAX -2163	D-2163	2
4- Specific gravity @ $\frac{60}{60}$ °F MAX	D-2598	0.510
5- Copper Corrosion	D- 1838	1-A
6- Vapour Pressure (PSIG) @100°FMAX	D-2598	200
7- Hydrogen Sulfide (PPM)MAX.	D-2420	NEGATIVE
8- Hydrogen Sulphur (WT PPM) MAX	D-6667	60