

GAS INNOVATIONS

SPECIFICATIONS ETHANE 5.5

Component	Specifications (Upper Limit)	Phase	Analysis Type	
			Freq	Method
Ethane	99.9995 %			
Methane	1.0 ppmv	V	B	GC
Propane	1.0 ppmv	V	B	GC
Oxygen	1.0 ppmv	V	B	GC
Nitrogen	1.0 ppmv	V	B	GC
Carbon Dioxide	1.0 ppmv	V	B	GC
Moisture	1.0 ppmv	V	B	Moisture Analyzer

Moisture specification guaranteed only when Gas Innovations prepares the cylinders

REMARKS: Analytical Frequency: I= Individual, B=Batch, S=Source
Phase: L= Liquid, V=Vapor