



## DECLARATION OF CONFORMANCE

### Specifications for PURE GASES used in GAS BLENDS

#### All Instrument-Grade, 99.5+% Hydrocarbons

*Contents of cylinder meet specifications detailed herein, and SafeLeaf provides Certificate of Analysis for each individual Hydrocarbon used in BLENDED GASES to quality assurance of purchaser.*

n-Butane	Isobutane	Propane
<b>Purity: 99.5+%</b>	<b>Purity: 99.5+%</b>	<b>Purity: 99.5+%</b>
<b>Other hydrocarbons &lt; 0.5%</b>	<b>Other hydrocarbons &lt; 0.5%</b>	<b>Other hydrocarbons &lt; 0.5%</b>
<b>Water &lt; 5 ppm</b>	<b>Water &lt; 5 ppm</b>	<b>Water &lt; 5 ppm</b>
<b>Sulfur &lt; 0.5 ppm</b>	<b>Sulfur &lt; 0.5 ppm</b>	<b>Sulfur &lt; 0.5 ppm</b>

#### CONTENTS:

100-pound LPG cylinder(s) /w Liq. Siphon:  
70% n-Butane /w BAL Propane; ~114 +/-1 pounds

*Safe Leaf Extract Solutions Inc., and its partners, provide BLENDED GASES on AS IS basis, and thus specific to all BLENDED GASES sales only; exclude any implied warranty of merchantability. By purchasing BLENDED GASES, the customer understands, and agrees to these terms.*

Certified By:

*Sean Dogan*

President of Safe Leaf Extract Solutions Inc

Date Issued:

May 6 2022

---

**LOT#'s:**

04822-70B30P,