



**ICEUS, Inc.**  
**Utility Division**

**Presents**

# **Bubble Up Pressure Testing Products**

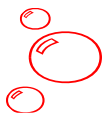
Pressure testing solutions and concentrates are traditionally made with harmful ethylene and diethylene glycols as primary components. **Bubble Up Pressure Testing Solution** and **Concentrate** were engineered using safe propylene glycol to create a product that is operator safe and environmentally responsible while still meeting or exceeding exacting Bellcore specifications for performance quality.

- **ENVIRONMENTALLY SAFE**
- **USER FRIENDLY**
- **CONTAINS NO ETHYLENE OR DIETHYLENE GLYCOL**



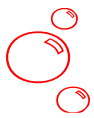
**Meets Exacting  
Telephone Industry  
Specifications**

Available as ready-to-use solution and as a water mixable concentrate, ICEUS, Inc.'s **Bubble Up Pressure Testing Products** meet or exceed the specification outlined in BOCS-CA08287 for pressure testing products.



**Finds Leaks Quickly  
With No Mess**

The product foams/bubbles when exposed to a pressure leak in lead, or polyethylene cable sheaths, sleeves, splice cases, air pipes, fittings, and associated equipment. **Bubble Up Pressure Testing Products** from ICEUS, Inc. are ideal to safely and positively identify leaks associated with pressurized systems and gas pressure testing.



**Designed To Be Used  
At Very Low Temperatures**

The ready-to-use solution can be used at temperatures as low as 10 degrees F (-13 degrees C).



**User Friendly**

Because the solution contains no ethylene or diethylene glycol, the **Bubble Up Pressure Testing Products** are classified as non-toxic, non hazardous, and non-regulated. They do not demand the same precautions as traditional E Pressure Products.



**Economical Concentrate  
Also Available**

**Bubble Up Pressure Testing Concentrate (BUC)** is available in cases of six one-gallon plastic jugs. The concentrate can be mixed at a ratio of 1:1 (concentrate to water) for use at temperatures down to 10 degrees F (-13 degrees C). In warmer environments or summer conditions, a more economical ratio of 1:2 (concentrate to water) may be used.

ITEM#	DESCRIPTION	PACKAGING	SHIPPING WEIGHT
<b>CONCENTRATE</b>			
<b>BUC-55</b>	<b>55 gallon plastic drum</b>	<b>1 drum</b>	<b>480 LBS</b>
<b>BUC-01</b>	<b>1 gallon plastic jug</b>	<b>6 jugs</b>	<b>55 LBS</b>
<b>SUMMER GRADE SOLUTION</b>			
<b>BUS-S-55</b>	<b>55 gallon plastic drum</b>	<b>1 drum</b>	<b>480 LBS</b>
<b>BUS-S-01</b>	<b>1 gallon plastic jug</b>	<b>6 jugs</b>	<b>55 LBS</b>
<b>WINTER GRADE SOLUTION</b>			
<b>BUS-W-55</b>	<b>55 gallon plastic drum</b>	<b>1 drum</b>	<b>480 LBS</b>
<b>BUS-W-01</b>	<b>1 gallon plastic jug</b>	<b>6 jugs</b>	<b>55 LBS</b>
<b>BUS-W-32</b>	<b>32 ounce bottles w/squirt tops</b>	<b>12 bottles</b>	<b>28 LBS</b>

Distributed/Represented By:

**ICEUS, Inc.**

**Chemical & Topical Products**



305-B Scarlet Blvd., Oldsmar, FL 34677 Ph: 813-854-2777 Fax: 813-854-2662

website: [www.iceus.com](http://www.iceus.com)