

TALON

TALON BIG BUBBLE Gas Leak Detector is a low freeze point formula that is usable from -7°F (-21°C) to 212°F (100°C). **TALON BIG BUBBLE Gas Leak Detector** is for use on all types of connections on natural gas lines, air lines, gas cylinders, propane tanks, refrigeration condensers, evaporators, air pumps, tanks used for storing gases or any systems carrying gaseous products. Apply liberal amounts of **TALON BIG BUBBLE Gas Leak Detector** by swabbing the area where the leak is suspected. **TALON BIG BUBBLE'S** water soluble polymer detects large and small leaks by forming bubbles which remain for up to 10 minutes. Not recommended for oxygen systems.

AVAILABLE SIZES:

Stock#

Size

Yorker Bottle

LD1OZ 1 Ounce (29.6 ml)

Dauber Top Container

LD8 1/2 Pint (237 ml)

Plastic Jug w/ Spout

LD1 Gallon (3.785 L)

Plastic Pail w/ Handle

LD5 5 Gallon (18.9 L)

55 Gallon Drum

LD55 55 Gallon (208 L)

J.C. Whitlam Manufacturing Co.
P.O. Box 380 • Wadsworth, OH 44282
U.S. & Canada

Phone: 800-321-8358

FAX: 800-537-0588

International

Phone: 330-334-2524

FAX: 330-334-3005



www.gas-leak-detector.com
email: info@jcwhitlam.com

© 2022 J.C. Whitlam Manufacturing Co.

BIG BUBBLE

GAS LEAK DETECTOR



- Low Freeze Point
- Fluorescent Yellow/Green
- Large Polymer Bubble
- Extra Thick Formula
- Non-Corrosive, Non-Toxic



TALON BIG BUBBLE Clings to the Pipe!

It is a non-corrosive, non-freezing, non-toxic, non-soap base, fluorescent yellow leak detector formulated for brush, swab, or dauber application. Available in custom blends and temperature specific formulas. 50 gallon minimum order on custom blends.



Distributed By:

WHITLAM
The Industry Standard for Over 100 Years