# BIG BUBBLE GAS LEAK DETECTOR SPRAY FORMULA LDS-SPEC

## **PRODUCT DESCRIPTION**

#### PRODUCT

BIG BUBBLE Gas Leak Detector, Spray Formula

#### <u>TYPE</u>

**BIG BUBBLE** is a noncorrosive, nonfreezing, nontoxic, non-soap base, **iridescent blue** leak detector.

Will not cause corrosion or deterioration of metal, copper, brass or plastic.

#### RECOMMENDED USES

**BIG BUBBLE** Gas Leak Detector is for use on all types of connections on gas lines, air lines, gas cylinders, refrigeration condensers, evaporators, air pumps, tanks used for storing gases or any system carrying gaseous products.

**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.

#### **TEMPERATURE RANGE USE**

-7°F (-21°C) to 212°F (100°C)

#### COLOR/CONSISTENCY

Iridescent Blue Liquid

#### **U.S FEDERAL SPECIFICATIONS**

Meets Federal Specification MIL-L-25567-C.

#### **ASTM SPECIFICATIONS**

Meets ASTM G188-05

# PACKAGING

U.S. Measure:

Stock Code Size Plastic Container w/ Sprayer (Display Box) LDS Pint (237 ml) **Plastic Container** LDS16 Pint (237 ml) **Plastic Container w/ Sprayer** LDS32 Quart (.95 L) Plastic Jug w/ Spout LDS1 Gallon (3.785 L) Plastic Pail w/ Handle LDS5 5 Gallon (18.9 L) 55 Gallon Drum 55 Gallon (208 L) LDS55

#### WEIGHT PER U.S. GALLON

8.41 lbs. (3.8 kg) ±0.2

#### SHIPPING WEIGHT PER CASE

Stock		
<u>Code</u>	Case Weight	#/Case
LDS	16 lbs. (7.3 kg)	12
LDS16	15 lbs. (6.8 kg)	12
LDS32	31 lbs. (14.1 kg)	12
LDS1	55 lbs. (24.9 kg)	6
LDS5	42 lbs. (19.1 kg)	1
LDS55	502 lbs. (227.7 kg)	1

## DIRECTIONS FOR USE

1. Apply liberal amounts of **BIG BUBBLE** Gas Leak Detector by spraying the area where the leak is suspected.

2. The slightest pressure leak will cause bubbles to form and remain for up to 10 minutes.

KEEP OUT OF REACH OF CHILDREN.

SEE SAFETY DATA SHEET (SDS) FOR COMPLETE PRECAUTIONS FOR SAFE HANDLING AND USE.

MADE IN THE U.S.A.



**LDS-SPEC** © 2018 J.C. Whitlam Manufacturing Company This product is manufactured in the U.S.A.

The information contained in this bulletin is correct to the best of our knowledge. The recommendations or suggestions herein are made without guarantee or representation as to result, since the conditions of use are beyond our control. We suggest that you evaluate the recommendations contained in this bulletin. No statement is to be construed as violating any copyright or patent. They are intended only as a source of information.