

Big Blu

APPLICATION:

Apply in a liquid stream with a consistent flow, and try to avoid bubbles.

COMPETITIVE POINTS OF DIFFERENCE:

Big Blu is certified for use on any grade of gas, including hospital grade oxygen. Big Blu will detect micro-leaks on thin, small micro-channel coils, as long as the leak rate is no less than 19 grams per year. You will notice tiny bubble clusters or foam cocoons start to form on the outer surface of the coil. Many competitive leak detector solutions contain glycerine or other hydrocarbons that will react with oxygen gas to produce heat, a very dangerous and possibly explosive situation.



Part number:
RT150G

FRIDGEY FACTS:

1. Big Blu works in a temperature range of +1.7°C to +80°C. The only products that can detect leaks in temperatures lower than +1.7°C are Big Blu Brush On (-18°C to +95°C) and Big Blu Subzero (-34°C to +95°C) and they can be used while the system is running.

2. Big Blu is available in a 4 litre bottle.

3. The chemical formulations of Big Blu are a closely guarded secret, so there's little else to say, except that it works. The global market can't be wrong. If you have children who like making bubbles, throw some Big Blu in the bubble gun and stand back for the world's biggest bubbles. Because Big Blu is food grade, it is a lot safer than dishwashing detergent.

Part number:
RT100G



Part number:
RT100S



Part number:
RT150S



Part number:
RT175B