

## PERSONAL PROTECTIVE EQUIPMENT



## ONESuit® Pressure Test Kit Article No.: 51159SG340

The ONESuit® Pressure Test Kit is designed for use with the ONESuit® Gard, ONESuit® Flash and ONESuit® Pro suits in performing a leak test per ASTM F 1052 or ISO 17491:2002, Method A2, standards.





## **INSTRUCTIONS FOR USE:**

Remove the two exhaust valves from the suit by unscrewing the nuts.

In place of the exhaust valves, carefully install the ends of the adapter hoses into the two ports.

Attach the pressure gauge to the end of the adapter hose (item 3 in the diagram). This is a press to connect fitting and should lock securely in place when attached.

Attach the end of the remaining adapter hose to an air supply by pressing against the valve. To release any air pressure, simply press the end of the valve by hand while monitoring the pressure gauge.

Perform the pressure test in accordance with the ONESuit® User Guide testing procedures.

## THE ONESUIT® PRESSURE TEST KIT INCLUDES:

- 1. Genuine Pelican® carrying case
- 2. Noshok pressure gauge reading from 0 to 10 inches of water
- 3. Adapter hose that easily interfaces with ONESuit® products and quickly connects to the pressure gauge
- 4. Adapter hose that easily interfaces with ONESuit® products and any compressed air supplies



For more than four decades, Saint-Gobain Performance Plastics and its family of companies — including CHEMFAB, makers of the Challenge® line of technical fabrics

— have supplied the world with innovative, high-performance polymer products for the most demanding applications.

Saint-Gobain is one of the world's top 100 industrial corporations, with a tradition of excellence dating back more than 300 years.

The company has a strong and ongoing commitment to quality, leadership and customer service in the five major industrial sectors in which it operates: Construction Products, High-Performance Materials, Flat Glass, Packaging and Building Distribution.

Doc. Control:	Rev.:	Date:	
	3.2	April 9, 2016	

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT CH 8013-3.2