

Push-Lock® Glove Connection System





Push-Lock® is a registered trademark. Previously known as the "Push-Fit" system.



Unique system to connect chemical gloves to ChemMax® coveralls sleeves.

The Lakeland Push-Lock® Glove Connection System provides a secure alternative to using the traditional method of adhesive tape to seal the glove to the garment sleeve.

There are several advantages:-

Adhesive Tape vs Push-Lock® Glove Connection	
Adhesive Tape	Push-Lock® Connection
Haphazard - no control or knowledge as to whether the tape actually creates a seal.	Tested to the Type 3 Jet test with ChemMax ®1, 2, 3 and 4 Plus.
Two operatives needed - the tape must be applied by another operative after the suit is donned.	The user attachs the gloves before donning the suit.
Cost - correct chemical tape for gloves sealing is expensive.	The Push-Lock® glove connection system can be used repeatedly - the more uses the more cost effective it becomes.
Cost control - very difficult to control how much tape is used.	Cost is known precisely and gets less with re-use.
Uncomfortable - tape MUST be applied tightly to the wrist if it is effective. This may also reduce blood circulation to the hands and result in discomfort, numbness, loss of dexterity and longer term health problems.	The Push-Lock® system sits loosely and comfortably on the wrist.
Must be removed by another operative and damages the suit sleeve, making it unusable in the process.	Suit is removed by the user with the gloves attached. Suit can be re-used if undamaged and uncontaminated.

Push-Lock® Summary of Benefits

- Two concentric plastic rings clip together with glove and sleeve between.
- Provides liquid-tight seal tested and approved to Type 3
 Jet Spray with ChemMax® 1, 2, 3 and 4 Plus garments.
- · Multi-use so more cost effective.
- Simpler and quicker to use and fit compared to traditional taping of sleeve and glove.
- Available in cartons of 20 rings (to equip 5 garments)







Scan these QR codes for more information on the Push-Lock® Glove Connection System.







Lakeland

