

Please contact our sales office for information on stock items.

Superior multi-layer barrier films laminated to spunbond PP substrate - 170gsm.

- Extruded fabric construction. Results in smoother and more consistent fabric than bonded or glued competitors.
- Superior softness and flexibility and more consistent chemical barrier (no 'pinching' or thinner bond points as seen in competitor fabrics).
- European manufactured fabric, tested against a full range of chemical warfare agents for anti-terror and civil defence operations.
- Very low noise level. Safer and improved comfort.
- Cushioned double-layer knee pads for increased comfort and safety.
- Improved Super-B style coverall: superior fit, wearability and durability.
- Three-piece hood, inset sleeves and diamond crotch gusset results in best fitting garment on the market.
- New design three-piece hood with tapered centre piece for superior face and respirator mask fit.
- New higher neck and zip flaps for improved face/neck protection.
- Double zip & storm flap front fastening for safe and secure protection.

Physical Properties						
		ChemMax [®] 3	Brand C	Brand D		
Property	EN Standard	CE Class	CE Class	CE Class		
Abrasion Resistance	EN 530	6	6	6		
Flex Cracking	ISO 7854	4	1	5		
Trapezoidal Tear	ISO 9073	4	2	3		
Tensile Strength	EN 13934	2	3	2		
Puncture Resistance	EN 863	2	2	2		
Burst Strength	ISO 2960	2	NA	2		
Seam Strength	ISO 5082	4	4	4		

Permeation Test Data *

Liquid chemicals from EN 6529 Annex A. For a full list of chemicals tested see Permeation Data . Tables or Chemical Search at www.lakeland.com/europe.Tested at saturation unless stated.

CAS No. 67-64-1 70-05-8 75-15-0 75-09-2	CE Class 6 6 6	CE Class 6 6 6 6	CE Class 6 6 Imm
'0-05-8 '5-15-0	6	6	6
/5-15-0	6		
		6	lmm
5-09-2	6		
	0	Imm	lmm
109-89-7	NT	6	lmm
41-78-6	6	6	6
10-54-3	6	6	6
7-56-1	6	6	6
310-73-2	6	NA	6
664-93-9	6	6	6
09-99-9	6	6	6
95-47-6	6	6	6
4	11-78-6 0-54-3 '-56-1 110-73-2 664-93-9 19-99-9	11-78-6 6 0-54-3 6 '-56-1 6 110-73-2 6 i64-93-9 6 i9-99-9 6 i-47-6 6	III-78-6 6 6 0-54-3 6 6 -56-1 6 6 i10-73-2 6 NA i64-93-9 6 6 99-99-9 6 6

cm² in controlled laboratory conditions at 23°c. It is NOT the point at which breakthrough first occurs. For safe use times see Selection Guide and PermaSURE®.

Areas shaded green indicate where ChemMax® 3 is either equal to or better than the equivalent brand C and D products.

Smock / Gown with rear entry / ties and elasticated cuffs Size: M - XL



Super-B Style New and Improved Design Features

1. Three-Piece Hood

The three-piece hood results in a 3D shape which is more rounded and fits the head better, moving freely with wearer movement and resulting in a more comfortable and durable garment. ChemMax[®] now features a unique tapered

centre piece resulting in an even better fitting hood.

2. Inset Sleeves -

Inset sleeves result in greater freedom of movement and less stress on seams especially at the crotch.

In addition there is less pulling back of sleeves during use, so ChemMax® garments need no thumb loops - which can catch on machinery and be a hazard.

3. Diamond Crotch Gusset

The crotch features a diamond shaped 2-piece gusset which creates a better fitting shape allowing greater freedom of movement and takes stress away from the critical crotch area.

4. Cushioned Knee-pads ChemMax[®] 1, 2, and 3 features large padded knee-pads. A double fabric layer with cushioning material between means increased comfort and safety when kneeling on rough surfaces.



5. Updated neck and zip design!

Higher neck, zip and zipflap. Better protection at the neck.



6. Chest Label

Lakeland chest labels feature all CE labelling requirements. So users and manager's can easily see wearers have the correctly certified garment.

7. Double Zip and Storm Flap

Lakeland's multi-layer double-zip and flap results in more secure protection at the front fastening - the most critical area of the garment.

8. Push-Fit Glove Option

Combine ChemMax[®] with Lakeland's unique Push- Lock® Glove Connection System. Leak-proof, Type 3 approved glove connection for ChemMax® Coveralls.



The combination of features in the Lakeland Super-B style results in an even better fitting, more comfortable, more durable garment with better protection than ever!

Size

Chemical Suit Selection



Body Height (cm) Chest (cm) 164-170 84-92 82-88 S М 92-100 170-176 88-94 176-182 100-108 94-100 L

108-116

100-106

Lakeland garments are cut and sized generously and

according to the Super-B style for maximum freedom.

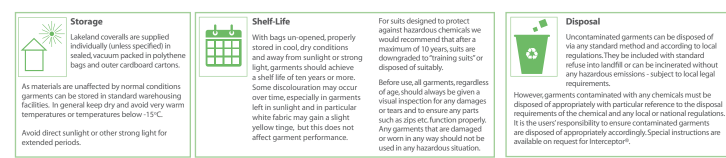
XL XXL 189-194 116-124 106-112 XXXI 194-200 124-132 112-114 Selection of the appropriate sized garment is important in maximising comfort, protection and durability.

182-188

3. Physical/ environmental factors?

What physical and environmental factors might

be important in the application?



* Competitor brand results are from competitors' own websites and were correct at the time of publication. Users are recommended to check up to date information with competitors before making any assessment based on specific chemicals. Other chemical test results may be available from competitors



- W: www.lakeland.com
- E: nastevenson@lakeland.com