

ChemMax® 4 Plus



















Powered by PermaSURE®



ChemMax® 4 PLUS Styles









428 hood, cuffs, waist & ankles Double front zip fastening Size: S - XXXL



Size: S - XXXL

430 Coverall 'Plus' with hood and attached feet/boot flap Flasticated cuffs and waist Double front zip fastening, Size: S - XXXL

attached feet and gloves using Push-Lock* connection. Elasticated cuffs,waist & ankles. Double front zip fastening, cushioned kneepads Size: S - XXXL

430G



with a breathing mask fed by compressed air

hose. This can be fed through the air inlet hose to the mask worn inside the suit.



purpos

Size: M - XXL







Size: M - XL









Size: One size

Available in:

Not all styles are available from European stock in this fabric. Please contact our sales office for information on

Superior multi-layer barrier films laminated to spunbond PP substrate - 210gsm.

- 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
- Works with PermaSURE® app to calculate safe-use times against over 4000 chemicals.
- Very soft and flexible materials for enhanced 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										
		Brand C	Brand D	ChemMax®4 Plus	Brand E	Brand F				
Property	EN Std	CE Class	CE Class	CE Class	CE Class	CE Class				
Abrasion Resistance	EN 530	6	6	6	6	6				
Flex Cracking	ISO 7854	1	5	1	1	1				
Trapezoidal Tear	ISO 9073	2	3	MD 5 / CD 4	5	3				
Tensile Strength	EN 13934	3	2	3	4	4				
Puncture Resistance	EN 863	2	2	2	2	2				
Burst Strength	EN 13938	NA	2	2	NA	NA				
Seam Strength	EN 13935-2	4	4	4	5	5				

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.

		Brand C	Brand D	ChemMax®4 Plus	Brand E	Brand F
Chemical	CAS No.	CE Class	CE Class	CE Class	CE Class	CE Class
Acetone	67-64-1	6	6	6	6	6
Acetonitrile	70-05-8	6	6	6	6	6
Carbon Disulphide	75-15-0	6	Imm	6	6	6
Dichloromethane	75-09-2	Imm	Imm	6	6	6
Diethylamine	209-89-7	6	Imm	6	6	6
Ethyl Acetate	141-78-6	6	6	6	6	6
n-Hexane	110-54-3	6	6	6	6	6
Methanol	67-56-1	6	6	6	6	6
Sodium Hydroxide (50%)	1310-73-2	NA	6	6	6	6
Sulphuric Acid (98%)	7664-93-9	6	6	6	6	6
Tetrahydrafuran	109-99-9	6	6	6	6	6
Toluene	95-47-6	6	6	6	6	6
Chemical- gas						
Ammonia 99%	7664-41-7	6	6	6	6	6
Chlorine 99.5%	7782-50-5	6	6	6	6	6
Hydrogen Chloride (99%)	7647-01-0	6	6	6	6	6

 $^{^{\}circ}$ NB = normalised breakthrough. This is the time taken for the PERMEATION RATE to reach 1.0 μ g/minute/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® 4 Plus is either equal to or better than the equivalent brand C.D.E and F products.



<u>Use PermaSURE® to quickly calculate</u> safe wear times for ChemMax® 4 Plus



Clothing For Protection against Hazardous Chemicals

Selecting the right chemical suit for the job is vital to ensure not only are workers properly protected but that they are not over-protected – which could mean paying more than you need for PPE and that workers suffer more discomfort than necessary.

Chemical protection is defined by three key standards:

Consider three key factors when selecting the most appropriate clothing for an application

Type 4 EN 14605

protection against sprays of hazardous liquids

Type 4 Garments:

MicroMax® TS Cool Suit

ChemMax® Cool Suits

Pyrolon™ CRFR Cool Suit

ChemMax® 1 EB

Type 3 EN 14605

protection against jet sprays of hazardous liquids

Type 3 & 4 Garments:

TomTex®
ChemMax® 1 and 2
ChemMax® 3 and 4
Pyrolon™CRFR, CBFR, TPCR

Type 1 EN 943-1&2

protection against hazardous vapours and gases



Type 1 Garments:

Interceptor® Plus

Note: Type 2 has been removed in the 2015 version of EN 943 so no longer exists.

The **chemical**

- 'Breakthrough time' provided by (EN 6529 or ASTM F739) permeation tests can be used for comparison of fabrics but provides no information about how long you are safe.
- Consider the hazard presented by the chemical: How toxic is it?
 - Is it harmful in very small quantities?
 - Is it carcinogenic or causes long term harm in other ways?
- Is the application performed in a warm temperature? (permeation rates increase at higher temperatures). What effect does temperature have on the safe use time?
- Calculate a maximum safe use time using permeation rates, temperature & chemical toxicity.

Use

PermaSURE

to calculate safe-use times for Lakeland chemical suits ChemMax® 3, ChemMax® 4 Plus and Interceptor® Plus

2.
Which hazard / spray type?

- Protection against gases and vapours may require a Type 1 gas-tight suit such as Interceptor® Plus
- The type of spray in the application indicates whether a Type 3, 4 or 6 garment is required.
- However, with a highly toxic chemical even if the spray type indicates a Type 6 garment, a higher level of protection might be appropriate.







Approximately 80% or more applications in the market are Type 4 and not Type 3.

Type 3 or Type 4?

Determining that the application is Type 4 rather than Type 3 means selecting more comfortable options such as a **ChemMax® Cool Suit.**

Physical / environment factors

- A variety of factors relating to the task and where it is performed can influence the choice of garment.
- Three groups of factors can be considered.

Factors relating to:

The Task
For example:
Kneeling / crawling?

Climbing? Confined space? Mobility?

The Environment

For example: Visibility?, Moving vehicles? Sharp edges?, Heat or flames? Warm conditions?

Warm conditions?
Explosive atmosphere?

Others For example:

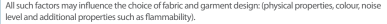
Co-ordination with other PPE?
Training required?
Donning and doffing?
Regulatory issues?











CE Standard physical tests can be used to assess comparative performance in terms of durability using abrasion resistance, tear strength etc.



Use the QR Code or visit:

https://promo.lakeland.com/europe/chemicalsuit-selection-guide

For more information about the factors that contribute to ensuring you select the most appropriate and effective chemical suit for the job, along with details on how to assess safe-wear times, download our **Guide to Chemical Suit Selection**









^{*} 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.

