



The Guide to Chemical Suit Selection



Why choose Lakeland?



Lakeland Chemical Protective Clothing

Chemical Suit Selection Guide

This guide provides detailed descriptions and technical information on the range of chemical protective clothing and accessories offered by Lakeland.

This booklet also presents a simple guide to selection of the appropriate garment for your application, considering three types of factors in determining the best garment to

Selection of the most appropriate garment is important in ensuring that the best protection is provided, that the comfort level is optimised and that you don't pay for more protection than you need.

The option of PermaSURE® with Lakeland coveralls (see page 9) provides users for the first time access to genuine safe-use times for chemical suits incorporating temperature, exposure time and specific chemical toxicity.

Lakeland delivers the best, most innovative Protective Clothing products and fabric choices in the world.

Broadest range of products and fabrics

The wide choice of fabrics and styles offered means users can target selected protection more specifically to their application - which means better protection, greater comfort and lower cost. Lakeland offers the right tool for the job... because if all you have is a hammer... everything looks like a nail!

Expertise from experience

Lakeland was the original manufacturer of disposable protective clothing and continues to be the best. Our expertise is derived from over forty years experience of developing, designing and manufacturing industrial clothing for protection against chemicals, flame and heat.

World-wide presence and growth

Lakeland International is growing rapidly, with production and sales operations in more than 40 countries. So we can bring you the best in fabrics and innovations the world has to offer. And technical expertise for wherever you do business.

Know the maker - we manufacture our own products

Lakeland Protects People. It is our core business. Unlike many of our competitors we don't use contractors for our key products. We make our own apparel so we have complete control over planning, quality and delivery.

For most contractors protective clothing is only a portion of their business and they lack our expertise and focus on protecting the end-user - whereas that is what we are all about.

We design the fabric, we make the garment, we inspect it, we ship it.

Let us help you Protect Your People.



Is meeting a standard enough?



Many users now rely on CE standards to ensure that the PPE they choose will provide protection.



But does merely ensuring PPE is certified ensure you are protected?



There are three reasons why just meeting a standard is not enough

CE standards represent MINIMUM performance levels.

account for wide variations in real-world conditions.

Standards are commonly misunderstood or misinterpreted, or the detail of standards is not considered.



certification does not make



For example, in chemical protection, Type 3,45 and 6 testing allows for SOME penetration of a chemical inside the suit below defined levels.

Most users assume passing these tests means NO penetration has occurred.

If a chemical is highly toxic with a chronic effect, this might be critical.

In CE standards garments are tested in consistent laboratory conditions. In the real world, garments are used in a huge variety of applications, environments and conditions. It is not possible that standards can account for or anticipate every environment in which PPE might be used.

So for example in chemical protection permeation testing is always conducted at 23°C. In the real world temperatures might be much higher or lower than this. And chemical permeation rates change with temperature.

So a permeation test on a chemical suit fabric might have little relevance to where or when you actually use a garment.

CE standards and tests are complex. In a busy world users often draw mistaken conclusions about what a particular test means and how it should be interpreted and used in PPE selection.

So for example, in chemical protection users generally assume that a permeation test breakthrough is an indication that no permeation has occurred and thus suggests the suit is safe to use for that period.

Yet this is founded on a complete misunderstanding; in fact permeation of the chemical may well have occurred, and in the case of a highly toxic chemical this might be vital. (see page 4)

There is more to selecting a chemical suit than



This guide provides users with a summary of the types of issues that need to be considered to ensure workers are adequately protected.

Introduction

The following pages provide a guide to the factors that should be considered when selecting the correct chemical protective garment for your specific application. Pages are colour-coded by section for ease of reference.

Selection of an appropriate chemical suit is vital in ensuring and optimising protection, comfort and cost.

Providing too high protection means paying for more protection than needed, and users may be less comfortable than they could be.

There are three general areas that should be considered:

The chemical?

The task/hazard type?

Physical/environmental factors?

The primary consideration is the chemical. What does a permeation test 'breakthrough' mean? How toxic is it and how much will cause harm? How to calculate safe-use times.

What type of spray hazard does the application present? Determining which applies can have important consequences for garment options.

What physical and environmental factors might be important in the application?



Which garment to use?

1.0
The chemical



What does a permeation test breakthrough tell you?

What is the difference between test breakthrough and first breakthrough?

How can permeation test results be used?



The chemical is the primary factor in FABRIC choice.

The critical question is:-

'How long am I safe'

Permeation test results are often incorrectly used to answer this question.



'Normalised breakthrough' or 'breakthrough' is a figure suitable for fabric comparison only and Should NOT be used to indicate safe-use time.

What is permeation test breakthrough?

'Breakthrough' in a permeation test is not recorded when the chemical first breaks through the fabric

but when the **rate** of permeation reaches a particular **speed**.

This is more easily understood by looking at a graph of permeation.



Why?

Some users make the incorrect assumption that:

"Permeation test breakthrough is >480 minutes, therefore no chemical has broken through the fabric in 480 minutes".

"Therefore I am safe for over 480 minutes!"



However

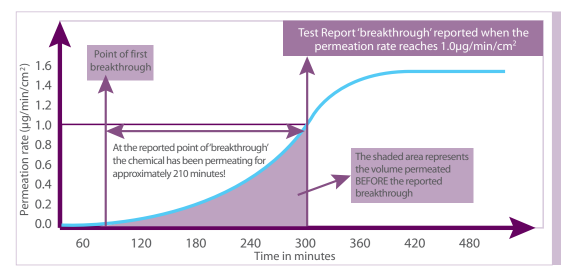
Permeation testing is designed for fabric comparison only and not to indicate a safe-use time. Use of permeation testing to indicate safe-use in this way could result in a misleading conclusion about how long you are safe.

The permeation test breakthrough gives NO information about how long you are safe!

EN 6529

This is made clear in the EN 6529 standard itself. The introduction states:

'These test methods provide various options... to allow a comparison of protective clothing material permeation resistance'



The graph shows a classic permeation curve and indicates the point of reported 'breakthrough' compared with the point of first breakthrough.

(Note: the standard also offers an optional rate of: 0.1µg/min/cm². This is also used in the equivalent North American Permeation Test. In Europe 1.0µg/min/cm² is normally used.)

As the purpose of permeation testing is comparison of fabric performance. Pages 6 to 8 include tables comparing Lakeland garments with main brand equivalents.



Which garment to use?

I. 1
The chemical



How do you know how long you are safe?

How to calculate safe-use times.

Safe-use time



Breakthrough should only be used for fabric comparison - to indicate if one fabric is a better barrier than another... so how do you know how long you are safe against a specific chemical?

Safe-use time can be identified using a simple calculation in two stages:

However

Such analysis should only be undertaken by qualified personnel and wide safety margins should be allowed as information is often limited, permeation times vary with temperature and exposure limits may be uncertain, variable or not available. 1.

Calculate **volume** permeated Permeation Rate

As permeation rate varies over time an average can be calculated - or use the maximum rate for a wide safety margin.

X Duration of Exposure

The time the suit may be exposed to the chemical - how long the task will take.

Area of suit Exposed

The total area of the suit that might be contaminated.

Volume Permeated

2.
Compare with chemical toxicity limit

Is the volume permeated **greater** or **less than** the chemical toxicity limit?

Volume Toxicity
Permeated Limit

= SAFE

Volume > T Permeated > L = NOT SAFE

Toxicity Limit

There are two key problems with permeation test breakthrough that show why it cannot be used to indicate how long you are safe...

The problem of temperature



All permeation tests are conducted at 23°C - required by the standard and necessary given the objective is fabric performance comparison.

However, a higher temperature of fabric or chemical will result in faster permeation as permeation rate increases with temperature.

This is ignored in permeation testing so calculations of safe-use time are limited to the test temperature. Any use of permeation test figures for assessing safe-use should allow for higher permeation rates at higher temperatures.

PermaSURE

Lakeland's on-line PermaSURE® tool provides instant safe-use times against over **4000 chemicals...** and accounting for both the effects of varying temperature on permeation rate **and** specific chemical toxicity.



Contact Lakeland for more information

The problem of toxicity



Chemicals have different levels of toxicity:-

- Some chemicals have low toxicity; a **large** volume is required to do harm.
- Some chemicals have acute toxicity; only a **small** volume can cause harm.

Given that permeation test 'breakthrough' is measured when permeation reaches a particular speed (see previous page), it is clear that at the point of test breakthrough the chemical has already been breaking through the fabric and may have contaminated the wearer.

For chemicals with very high toxicity THIS MIGHT BE CRITICAL.



Guide to Garment Selection - Permeation Test Comparison Tables

123-91-1 1,4-E 64-19-7 Aceti 108-24-7 Aceti 79-10-7 Acryl 62-53-3 Anilii 68-12-2 Dime 107-21-1 Ethyl 75-21-8 Ethyl 50-00-0 Form 64-18-6 Form 124-09-4 Hexa 10035-10-6 Hydr 7647-01-0 Hydr 7647-01-0 Hydr 7722-84-1 Hydr 7722-84-1 Hydr 7722-84-1 Hydr 7722-84-1 Hydr 7553-56-2 Iodin 74-88-4 Iodor 67-63-0 Isopr 7447-41-8 Lithin 1310-65-2 Lithin 625-45-6 Meth 101-77-9 Meth 71-36-3 N-Bu 110-54-3 N-He 7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 108-95-2 Phen 108-95-2 Phen 107-12-0 Propi 107-12-0 Propi 107-12-0 Propi 106-42-35 P-Xyl 7681-38-1 Sodin 497-19-8 Sodin 497-19-8 Sodin 79-10-8 Propi 106-42-35 P-Xyl 7647-14-8 Sodin 497-19-8 Sodin	emical Dioxane etic Acid etic Anhydride ylic Acid	Conc. 99%	ChemMax® 1	Brand A	Brand B
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67-56-1 Meth 625-45-6 Meth 101-77-9 Meth 71-36-3 N-Bu 110-54-3 N-He 7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Pota: 7722-64-7 Pota: 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	ium Chloride	99%	6	NA	NT
625-45-6 Meth 101-77-9 Meth 71-36-3 N-Bu 110-54-3 N-He 7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Pota: 1310-58-3 Pota: 1310-58-3 Pota: 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	nium Hydroxide	20%	6	NA	NT
101-77-9 Meth 71-36-3 N-Bu 110-54-3 N-He 7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Pota: 1310-58-3 Pota: 1722-64-7 Pota: 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii	thanol	95%	lmm	NA	6
101-77-9 Meth 71-36-3 N-Bu 110-54-3 N-He 7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Potas 1310-58-3 Potas 7722-64-7 Potas 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	thoxyacetic Acid	98%	6	NA	6
71-36-3 N-Bu 110-54-3 N-Hu 7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Pota: 1310-58-3 Pota: 1310-58-3 Pota: 1722-64-7 Pota: 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	thylene Dianaline	99%	lmm	NT	NT
7697-37-2 Nitric MIXTURE Oleu 144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Potas 1310-58-3 Potas 1310-58-3 Potas 17722-64-7 Potas 123-38-6 Prop 107-12-0 Prop 107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	utanol	99%	6	NT	NA
7697-37-2 Nitric 7697-37-2 Oleu 144-62-7 Oxali 144-62-7 Oxali 164-62-7 Perch 108-95-2 Phen 164-38-2 Phos 1310-58-3 Potas 1310-58-3 Potas 1310-58-3 Potas 1722-64-7 Potas 123-38-6 Prop 107-12-0 Prop 107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	lexane (Hexane)	95%	lmm	NT	0
144-62-7 Oxali 7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Pota: 1310-58-3 Pota: 7722-64-7 Pota: 123-38-6 Prop: 107-12-0 Prop: 107-10-8 Prop: 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	ric Acid	99%	5	NA	NT
7601-90-3 Perch 108-95-2 Phen 7664-38-2 Phos 1310-58-3 Potas 1310-58-3 Potas 7722-64-7 Potas 123-38-6 Prop 107-12-0 Prop 107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	um	40%	1	NA	NA
108-95-2 Phen 7664-38-2 Phos 1310-58-3 Potas 1310-58-3 Potas 7722-64-7 Potas 123-38-6 Prop 107-12-0 Prop 107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	alic Acid	10%	4	NA	6
7664-38-2 Phos 1310-58-3 Pota: 1310-58-3 Pota: 7722-64-7 Pota: 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	chloric Acid	30%	6	6	6
1310-58-3 Potas 1310-58-3 Potas 7722-64-7 Potas 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	enol	80%	6	NT	6
1310-58-3 Potas 1310-58-3 Potas 7722-64-7 Potas 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	osphoric Acid	85%	6	6	NA
1310-58-3 Potas 7722-64-7 Potas 123-38-6 Prop 107-12-0 Prop 107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	assium Hydroxide	30%	6	NA	6
7722-64-7 Pota: 123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	assium Hydroxide	86%	6	NA	6
123-38-6 Propi 107-12-0 Propi 107-10-8 Propi 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	assium Permanganate	99%	6	NA	NA
107-12-0 Prop 107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	pionaldehyde	99%	6	NA	3
107-10-8 Prop 106-42-35 P-Xyl 7681-38-1 Sodii 497-19-8 Sodii 7647-14-5 Sodii	pionitrile	99%	6	NA	NA
106-42-35 P-Xyl 7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	pylamine	99%	Imm	NA	NA
7681-38-1 Sodiu 497-19-8 Sodiu 7647-14-5 Sodiu	ylene	99%	Imm	NA	NT
497-19-8 Sodiu 7647-14-5 Sodiu	lium Bisulphate	40%	6	NA	6
7647-14-5 Sodiu	lium Carbonate	5%	6	NA	NT
	lium Chloride	35%	6	NA	6
	lium Hydroxide	50%	6	6	6
	furic Acid	96%	6	6	6
	utyl Methyl Ether	99%	Imm	NA	0
	rachloroethylene	95%	Imm	NA	NA
	uene	99%	NT	NA	0
	uene-2,4-Diisocyanate	95%	3	NT	6
	chloroacetic Acid	99%	6	NT	6
	c Bromide	99%	6	NA	6

NT = Not Tested NA = Not Available Imm = Immediate In some cases the EN Class 6 result for Lakeland fabrics has been assumed from the equivalent US permeation test ASTM F739. This is the same test but uses a permeation rate ten times LOWER than the European version. Thus where the result in the US test is >480m it is reasonable to assume that a test measuring to a HIGHER rate would be at least the same.

1.2 Permeation Test Comparison Tables

Permeation testing (to EN 6529) is required by the Type 3 & 4 standard to allow comparison of fabric permeation barrier. These tables offer comparison of Lakeland chemical suit fabrics with main brands.

Permeation testing gives NO information regarding safe-use time. (See below and pages 4 to 5)

Pages 6-8 show Lakeland Chemical Suit fabrics compared with common alternative brands*.

Green indicates ChemMax® is similar or better where there is a comparable result.

Table 1:

ChemMax® 1 vs Brands A and B

Achieves an equal or better result for 77% of comparable chemicals.

Table 2:

ChemMax® 2, 3 and 4 Plus vs Brands C and D

ChemMax® **2** - achieves an equal or better result for 72% of comparable chemicals.

ChemMax® **3** - achieves an equal or better result for 96% of comparable chemicals.

ChemMax® 4 Plus - achieves an equal or better result for 91% of comparable chemicals.

Conclusion

These comparisons show that in the majority of cases performance of Lakeland garments is as good or better than similar brand alternatives.

Garment selection decisions can therefore be made on the basis of other considerations such as physical factors or comfort and design features and options.

In particular ChemMax® 2 and 4 Plus may provide suitable options that are less expensive and more comfortable than other brand options.

Beware!

See pages 4 to 5 for a detailed explanation of permeation testing. Breakthrough in testing is NOT when the chemical first breaks through the fabric but when the permeation rate reaches a particular speed.

Permeation rate is affected by temperature. All permeation testing is conducted at 23°C. The specific purpose of EN 6529 is COMPARISON of fabrics only and results should NOT be used to indicate a safe use time.

A test breakthrough of >480m does NOT mean you are safe for 480 minutes or that no chemical has broken through in 480 minutes.



Guide to Garment Selection - Permeation Test Comparison Tables

	ax® 2, 3 and 4 Pl C and D	us vs	Performance Resistance Class 1 to 6 (6 highest, represents >480 mins)				
CAS No.	Chemical	Conc	ChemMax® 2	ChemMax® 3	Brand C	Brand D	ChemMax®4 Plus
107-06-2	1,2-Dichloroethane	99%	6	6	NA	6	6
106-99-0	1,3-Butadiene	99%	6	6	6	6	6
123-91-1	1,4-Dioxane	99%	2	2	6	6	NT
115-20-8	2,2,2-Trichloroethanol	99%	NT	NT	6	NA	6
78-88-6	2,3-Dichloro- 1-Propene	98%	NT	NT	2	NA	6
120-83-2	2,4-Dichlorophenol	99%	NT	6	NA	NA	6
94-75-7	2,4-Dichlorophenoxy Acetic Acid	99%	NT	6	NA	NA	6
460-00-4	4-Bromofluorobenzene		NT	NT	6	NA	6
64-19-7	Acetic Acid	99%	6	6	6	6	5
108-24-7	Acetic Anhydride	99%	6	6	NA	6	NT
67-64-1	Acetone	99%	6	6	6	6	6
75-05-8	Acetonitrile	99%	6 NT	6 NT	6	6	6
75-36-5 107-02-8	Acetyl Chloride Acrolein	98%	NT NT	NT 6	6	NA NA	6
79-10-7	Acrylic Acid	99%	6	6	6	6	5
107-13-1	Acrylonitrile	99%	6	6	6	6	6
107-18-6	Allyl Alcohol	99%	NT	6	6	6	NT
107-05-1	Allyl Chloride	98%	NT	6	6	NA	6
7664-41-7	Ammonia	99%	1 NT	6 NT	6	6	6
12125-01-8 1336-21-6	Ammonium Fluoride Ammonium Hydroxide	40%	NT 6	NT 3	NA NA	6	6 NT
628-63-7	Amyl Acetate	99%	NT	6	6 6	6	NT
62-53-3	Aniline	99%	6	6	6	6	NT
71-43-2	Benzene	99%	lmm	6	6	6	5
7726-95-6	Bromine	98%	NT	NT	lmm	lmm	2
75-15-0	Carbon Disulfide	99%	lmm	6	6	Imm	6
630-08-0	Carbon Monoxide	99%	6	5	NA .	NA .	NT
7782-50-5 108-90-7	Chlorobenzene	99%	6 NT	6 NT	6	6	6
7790-94-5	Chlorosulfonic Acid	97%	NT	NT	6	3	6
108-94-1	Cyclohexanone	99%	4	6	6	NA	6
98-82-8	Cumene	98%	NT	NT	6	6	6
75-09-2	Dichloromethane	99%	lmm	6	lmm	Imm	6
109-89-7	Diethylamine	99%	NT	NT	6	Imm	6
MIXTURE	Diesel Fuel	NEAT	6 NT	6	6	6	NT
60-29-7 109-89-7	Diethyl Ether Diethylamine	99%	NT 1	6	NA 6	Imm	NT NT
67-68-5	Dimethyl Sulfoxide	99%	NT	6	3	6	NT
111-40-0	Diethylenetriamine	98%	NT	NT	6	6	6
77-78-1	Dimethyl Sulfate	99%	NT	NT	6	6	6
127-19-5	Dimethylacetamide	99%	NT	NT	6	6	6
68-12-2	Dimethylformamide	99%	6	6	6	6	6
88-85-7 106-89-8	Dinoseb Epichlorohydrin	PPM 99%	NT 5	6	NA 6	NA 6	NT NT
141-43-5	Ethanol Amine	99%	NT	6	6	6	NT
141-78-6	Ethyl Acetate	99%	6	6	6	6	6
140-88-5	Ethyl Acrylate	99%	NT	NT	NT	NA	6
541-41-3	Ethyl Chloroformate	97%	NT	NT	NA	NA	6
60-29-7	Ethyl Ether (Diethyl Ether)	98%	NT	NT	6	NA	6
74-85-1 106-93-4	Ethylene Dibromido	99%	NT NT	6	NA 6	NA 6	NT NT
106-93-4	Ethylene Dibromide Ethylene Glycol	99%	N I	6	6	6	NT NT
75-21-8	Ethylene Oxide	99%	6 NT	6	3	6	6 NT
75-21-8	Ethylene Oxide	10%	NT	6	3	6	NT
462-06-6 16961-83-4	Fluorosilicic Acid	99% 25%	NT NT	6 NT	6 NA	3 NA	6
	(25Wt% Aqueous Sol.)						
50-00-0	Formaldehyde	37%	6	6	6	6	NT
64-18-6	Formic Acid	95%	6	6	6	6	6
MIXTURE	Gasoline	NEAT	NT	6	6	6	NT
87-68-3	Hexachloro-1,3 Butadiene	99%	NT	NT	NA	6	6
822-06-0	Hexamethylene Diisocyanate	99%	NT	6	6	NA	NT
7647-01-0	Hydrochloric Acid	37%	6	6	NA	6	6
7664-39-3	Hydrofluoric Acid	30%	NT	6	NA	6	NT

ChemM Brands	ax® 2, 3 and 4 Pl C and D	us vs	Performance Class 1 to 6 (6 is highest, represents >480 mins)				
CAS No.	Chemical	Conc	ChemMax®2 ChemMax®3 Brand Che				
7664-39-3	Hydrofluoric Acid	50%	NT	6	6	6	Plus 4
7664-39-3	Hydrofluoric Acid	99%	NT	NT	NA	NA	6
7647-01-0	Hydrogen Chloride	99%	6	6	6	6	6
74-90-8	Hydrogen Cyanide	95%	NT	6	NA	6	NT
7664-39-3 7722-84-1	Hydrogen Fluoride	99% 50%	NT NT	6	6	6	6
10034-85-2	Hydrogen Peroxide Hydroiodic Acid	58%	NT NT	NT	6	NA.	6
67-63-0	Isopropanol	99%	2	6	6	6	NT
N/A	Jet Fuel Jp-8	NEAT	NT	6	NA	NA	NT
67-56-1	Methanol	99%	6	6	6	6	6
74-83-9	Methyl Bromide	99%	6	6	NA	NA	NT
74-87-3 78-93-3	Methyl Chloride Methyl Ethyl Ketone	99%	6	6	6	6	NT NT
74-88-4	Methyl Iodide	99%	NT	NT	6	NA NA	6
74-93-1	Methyl Mercaptan	99%	NT	6	6	NA	6
74-89-5	Methylamine	40%	6	6	6	NA	6
101-77-9	Methylene Dianaline	99%	NT	6	NA	NA	NT
101-68-8	Methylene Diphenyldiisocyanate	99%	NT	6	NA	NA	NT
3268-49-3	Methylthiopropionaldehyde	99%	NT	6	NA	NA	NT
121-69-7	N,N-Dimethylaniline	99%	NT	NT	6	NA	6
123-86-4	N-Butyl Acetate	99%	NT	NT	NA	NA	6
142-96-1	N-Butyl Ether (Di-N-Butyl Ether)	99%	NT	6	6	NA	6
142-82-5	N-Heptane	99%	Imm	6	NA	6	NT
110-54-3	N-Hexane (Hexane)	99%	6	6	6	6	6
7697-37-2	Nitric Acid	70%	6	6	6	6	6
98-95-3	Nitrobenzene	99%	4	4	6	6	6
10102-44-0 872-50-4	Nitrogen Dioxide	99%	6 NT	6	lmm	NA	NT NT
	N-Methyl Pyrrolidone Nitrogen Tetroxide			6	6	6	
10544-72-6	(<10°C)	99%	NT	NT	NA	NA	6
108-95-2	Phenol	40%	6	6	5	6	6
7664-38-2	Phosphoric Acid	85%	6	6	6	6	6
1310-58-3	Potassium Hydroxide Phosphorus Trichloride	88% 95%	NT Imm	NT 1	NA NA	NA NA	6 NT
7789-00-6	Potassium Chromate	SAT	6	6	6	NA	NT
107-10-8	Propylamine	99%	NT	NT	6	NA	6
110-86-1	Pyridine	99%	NT	NT	6	NA	6
75-56-9	Propylene Oxide	99%	NT	6	6	1	NT
106-42-3	P-Xylene	99%	NT	6	NA	NA	NT
110-86-1	Pyridine	99%	NT	6	6	NA NA	6
497-19-8 7647-14-5	Sodium Carbonate Sodium Chloride	5% 99%	6 NT	6 NT	NA NA	6	6
1310-73-2	Sodium Hydroxide	50%	6	6	NA	6	6
7681-52-9	Sodium Hypochlorite	15%	6	6	NA	6	6
05-09-7446	Sulfur Dioxide	99%	6	6	NA	NA	6
	Sulfur Monochloride	99%	NT	6	NA	NA	NT
	Sulfur Trioxide	99%	NT	3	NA	NA	NT
7664-93-9 7664-93-9	Sulfuric Acid Sulfuric Acid	97%	6	6	6 NA	6	6 NT
7791-25-5	Sulfuryl Chloride	99%	NT	1	6	NA NA	6
1634-04-4	T-Butylmethyl Ether	99%	NT	6	6	6	NT
127-18-4	Tetrachloroethylene	99%	6	6	6	6	6
109-99-9	Tetrahydrofuran	99%	3	6	6	lmm	6
110-01-0	Tetrahydrothiophene	99%	Imm	6	NA	NA	NT
7719-09-7	Thionyl Chloride	99%	NT	NT	3	lmm	6
7550-45-0	Titanium Tetachloride	99%	6	6	6	6	NT
108-88-3	Toluene	99%	Imm	6	6	6	6
76-02-9	Trichloroacetic Acid	70%	NT	6	6	6	NT
87-61-6	Trichlorobenzene	99%	NT	6	NA NA	NA	NT
12002-48-1	Trichlorobenzene	99%	NT	6	NA	NA	NT
79-01-6	Trichloroethylene	100%	NT	6	6	lmm	6
76-05-1	Trifluoroacetic Acid	99%	6	6	6	NA	NT
Mixture	Unleaded Petrol	99%	lmm	6	NA	6	NT
108-05-4	Vinyl Acetate	95%	NT	6	lmm	6	6
75-01-4	Vinyl Chloride	99%	NT	6	6	NA	NT
		99%	NT	6	6	6	NT



Guide to Garment Selection - Permeation Test Comparison Tables

	lax® 4 Plus & Into ds E, F and G	erceptor	® Plus		rformance C ghest, represe			s)
CAS No.	Chemical	Conc	Phase	ChemMax®4 Plus	Interceptor® Plus	Brand E	Brand F	Brand G
106-88-7	1,2 Butylene Oxide	99%	Liquid	NT	6	NA	NA	NA
107-06-2	1,2-Dichloroethane	99%	Liquid	6	6	6	6	NA
106-99-0	1,3-Butadiene	99%	Gas	6	6	6	6	6
115-20-8	2,2,2-Trichloroethanol	99%	Liquid	6	6	6	NA	NA
78-88-6	2,3-Dichloro-1-Propene	98%	Liquid	6	6	6	NA	NA
118-79-6	2,4,6-Tribromophenol	98%	Sat.	6	NT	NA	NA	NA
920-37-6	2-Chloroacrylonitrile	99%	Liquid	NT	6	NA	NA	NA
101-77-9	4,4-Methylene Dianiline	97%	Sat.	NT	5	6	NA	NA
460-00-4	4-Bromofluorobenzene	99%	Liquid	6	6	6	NA	NA
64-19-7	Acetic Acid	99%	Liquid	5	5	6	NA	NA
67-64-1	Acetone	99%	Liquid	6	6	6	6	6
75-05-8	Acetonitrile		Liquid	6	6	6	6	6
		99%	Liquid	4	4		5	6
75-36-5	Acetyl Chloride	98%	-			6	_	
107-02-8	Acrolein	98%	Liquid	6	6	6	NA	NA
79-10-7	Acrylic Acid	99%	Liquid	5	5	6	NA	NA
107-13-1	Acrylonitrile	99%	Liquid	6	6	NA	NA	NA
107-05-1	Allyl Chloride	98%	Liquid	NT	6	6	NA	NA
7664-41-7	Ammonia	99%	Gas	6	6	6	6	6
12125-01-8	Ammonium Fluoride	40%	Liquid	6	6	6	NA	NA
98-88-4	Benzoyl Chloride	98%	Liquid	NT	6	NA	NA	NA
7726-95-6	Bromine	98%	Liquid	2	3	1	1	1
75-15-0	Carbon Disulfide	99%	Liquid	6	6	6	6	6
7782-50-5	Chlorine	99%	Gas	6	6	6	6	6
79-04-9	Chloroacetyl Chloride	98%	Liquid	NT	6	4	6	6
108-90-7	Chlorobenzene	99%	Liquid	6	6	6	NA	NA
7790-94-5	Chlorosulfonic Acid	97%	Liquid	6	6	6	NA	NA
108-94-1	Cyclohexanone	99%	Liquid	6	6	6	6	NA
108-94-1	Cyclohexylamine	99%	-	NT	6	NA	NA	NA
			Liquid					
75-09-2	Dichloromethane	99%	Liquid	6	6	6	6	6
64-67-5	Diethyl Sulfate	98%	Liquid	NT	6	6	NA	NA
109-89-7	Diethylamine	99%	Liquid	NT	6	6	6	6
111-40-0	Diethylenetriamine	98%	Liquid	6	6	6	NA	NA
624-92-0	Dimethyl Disulfide	99%	Liquid	NT	6	NA	6	6
115-10-6	Dimethyl Ether	99%	Gas	NT	6	6	NA	NA
77-78-1	Dimethyl Sulfate	99%	Liquid	6	6	NA	NA	NA
67-68-5	Dimethyl Sulfoxide	99%	Liquid	NT	6	6	NA	NA
68-12-2	Dimethylformamide	99%	Liquid	6	6	6	NA	6
141-78-6	Ethyl Acetate	99%	Liquid	6	6	6	6	6
140-88-5	Ethyl Acrylate	99%	Liquid	6	6	6	NA	NA
60-29-7	Ethyl Ether (Diethyl Ether)	98%	Liquid	6	6	6	NA	NA
97-63-2	Ethyl Methacrylate	99%	Liquid	NT	6	NA	NA	NA
75-04-7	Ethylamine	97%	Gas	NT	6	6	NA	NA
75-21-8	Ethylene Oxide	99%	Gas	6	6	6	6	6
7705-08-0	Ferric Chloride	SAT	Liquid	NT	6	NA	NA	NA
462-06-6	Fluorobenzene	99%	Liquid	6	6	6	NA	NA
16961-83-4	Fluorosilicic Acid (25Wt% Aqueous Sol.)	25%	Liquid	6	6	NA	NA	NA
64-18-6	Formic Acid	99%	Liquid	6	6	NA	NA	NA
87-68-3	Hexachloro-1,3 Butadiene	99%	Liquid	6	NT	6	NA	NA
10217-52-4	Hydrazine Hydrate (64% Hydrazine)	100%	Liquid	NT	6	6	NA	NA
7647-01-0	Hydrocloric Acid	37%	Liquid	6	6	6	NA	NA
7664-39-3	Hydrofluoric Acid	99%	Liquid	6	6	NA	6	NA
	-		-	4			NA	NA
7664-39-3	Hydrofluoric Acid	52%	Liquid	4	6	6	INA	NA

	ax® 4 Plus & Inte ls E, F and G	rceptor®	Plus	s Performance Class 1 to 6 (6 is highest, represents >480 mins			s)	
CAS No.	Chemical	Conc	Phase	ChemMax®4 Interceptor® Brand Brand Plus Plus E F				
7647-01-0	Hydrogen Chloride	99%	Gas	6	6	6	6	6
7664-39-3	Hydrogen Fluoride	99%	Gas	6	6	6	6	3
10034-85-2	Hydroiodic Acid	58%	Liquid	6	6	NA	NA	NA
75-28-5	Isobutane	99%	Gas	NT	6	NA	NA	NA
538-93-2	Isobutylbenzene	99%	Liquid	NT	6	NA	NA	NA
78-79-5	Isoprene	98%	Liquid	NT	6	NA	NA	NA
110-16-7	Maleic Acid	SAT	Liquid	NT	6	NA	NA	NA
108-31-6	Maleic Anhydride	SAT	Liquid	NT	6	NA	NA	NA
79-41-4	Methacrylic Acid	99%	Liquid	NT	6	6	NA	NA
67-56-1	Methanol	99%	Liquid	6	6	6	6	6
74-87-3	Methyl Chloride	99%	Gas	NT	6	6	NA	NA
79-22-1	Methyl Chloroformate	99%	Liquid	NT	6	6	NA	NA
107-31-3	Methyl Formate	97%	Liquid	NT	6	NA	NA	NA
74-88-4	Methyl lodide	99%	Liquid	6	6	6	NA	NA
74-93-1	Methyl Mercaptan	99%	Gas	6	6	6	NA	NA
74-89-5	Methylamine	99%	Liquid	6	6	6	NA	NA
121-69-7	N,N-Dimethylaniline	99%	Liquid	6	6	6	NA	NA
123-86-4	N-Butyl Acetate	99%	Liquid	6	6	6	NA	NA
142-96-1	N-Butyl Ether (Di-N-Butyl Ether)	99%	Liquid	6	6	6	NA	NA
110-54-3	N-Hexane (Hexane)	99%	Liquid	6	6	6	6	6
7697-37-2	Nitric Acid	90%	Liquid	6	6	6	NA	NA
10102-43-9	Nitric Oxide	99%	Solid/ Powder	NT	6	6	NA	NA
98-95-3	Nitrobenzene	99%	Liquid	6	6	6	6	6
201-854-9	Nitrochloro Benzene (Ethanol Sol'n)	SAT	Liquid	NT	6	NA	NA	NA
10102-44-0	Nitrogen Tetroxide	99%	Liquid/ Gas Mix.	NT	6	6	NA	NA
10544-72-6	Nitrogen Tetroxide (<10 C)	99%	Liquid/ Gas	6	6	NA	NA	NA
112-20-9	Nonylamine	98%	Liquid	NT	6	NA	NA	NA
Mixture	Oleum	98%	Liquid	NT	6	6	NA	NA
144-62-7	Oxalic Acid	SAT	Solid	NT	6	NA	NA	NA
108-95-2	Phenol	90%	Liquid	6	6	6	3	2
7664-38-2	Phosphoric Acid	85%	Liquid	6	6	6	NA	NA
1310-58-3	Potassium Hydroxide	88%	Liquid	6	6	NA	NA	NA
123-38-6	Propionaldehyde	99%	Liquid	NT	6	NA	NA	NA
79-09-4	Propionic Acid	99%	Liquid	NT	6	NA	NA	NA
110-86-1	Pyridine	99%	Liquid	6	6	6	4	NA
497-19-8	Sodium Carbonate	5%	Liquid	6	6	NA	NA	NA
7681-49-4	Sodium Fluoride (Fluorine)	99%	Liquid	NT	6	NA	NA	NA
1310-73-2	Sodium Hydroxide	50%	Liquid	6	6	6	6	6
7681-52-9	Sodium Hypochlorite	15%	Liquid	6	6	6	NA	NA
09/11/7446	Sulfur Trioxide	99%	Liquid	NT	6	3	NA	NA
7664-93-9	Sulfuric Acid	98%	Liquid	6	6	6	6	6
127-18-4	Tetrachloroethylene	99%	Liquid	6	6	6	6	6
109-99-9	Tetrahydrofuran	99%	Liquid	6	6	6	6	6
07/09/7719	Thionyl Chloride	99%	Liquid	1	1	3	1	6
108-88-3	Toluene	99%	Liquid	6	6	6	6	6
584-84-9	Toluene-2,4-Diiso- cyanate	98%	Liquid	NT	6	NA	NA	NA
79-01-6	Trichloroethylene	99%	Liquid	6	6	6	NA	NA
998-30-1	Triethoxysilane	95%	Liquid	NT	6	NA	NA	NA
354-32-5	Trifluoroacetyl	100%	Liquid	NT	6	NA	NA	NA
108-05-4	Chloride Vinyl Acetate	99%	Liquid	6	6	6	NA	NA



ChemMax® 4 Plus and Interceptor® Plus vs Brands E, F and G ChemMax® 4 Plus - achieves an equal or better result for 89% of comparable chemicals.

 ${\bf Interceptor^@\ Plus}$ - achieves an equal or better result for 94% of comparable chemicals.

Permeation testing is for comparison purposes only and should not be used to indicate safe-use times.

A test breakthrough of >480m does NOT mean you are safe for 480 minutes or that no chemical has broken through the fabric in that time.

PermaSURE® is an on-line app for use with ChemMax® garments. It provides users with safe-use times based on exposure times, temperature and chemical toxicity.



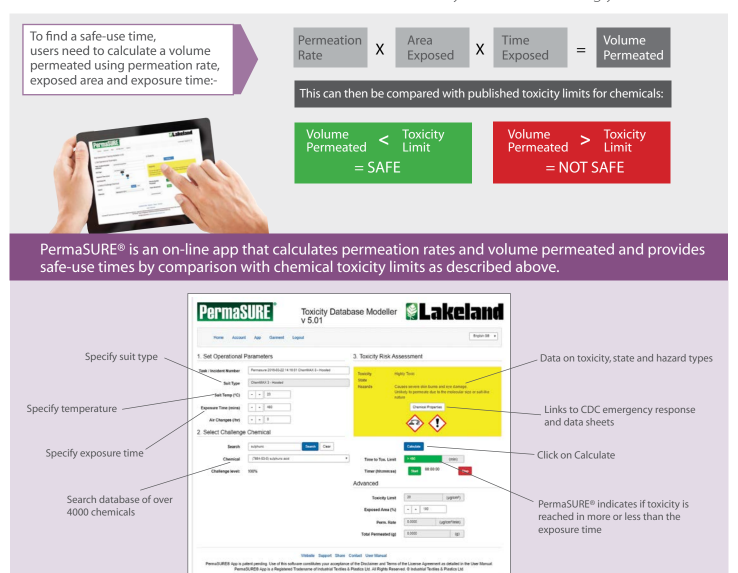
Guide to Garment Selection PermaSURE®: Real Safe-Use Times for ChemMax® 3,4 Plus and Interceptor® Plus

PermaSURE®: real safe-use times for ChemMax® 3,4 Plus and Interceptor® Plus

What is PermaSURE®?

Permeation test breakthrough is NOT when the chemical first breaks through the fabric and provides NO information on how long you are safe. (see pages 4 & 5)

So how do you know how long you are safe?



PermaSURE® allows users to calculate safeuse times for ChemMax® garments based on real world data including temperature and exposed area.



- Works on any browser-enabled device with an internet connection.
- Simple to use. Easy-to-access interface with data input and output fields.
- User inputs suit type, exposure time, temperature and chemical.
- PermaSURE® provides key hazard data and in seconds an assessment of whether the user is safe in the input exposure time.
- Over 4000 chemicals in the database.
- PermaSURE® calculates safe-use times taking into account temperature and the toxicity thresholds of specific chemicals.
- PermaSURE® provides instant basic chemical hazard data and single-click links to detailed online safety data sheets.

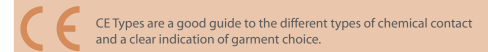


Which garment to use?

2.0
The task/
hazard type?

Light sprayLiquid sprayJet sprayVapours/gases

The task may suggest a choice of fabric and garment design.



TYPE 6	TYPE 5	TYPE 4	TYPE 3	TYPE 1
Light Spray TYPE 6	Hazardous Dust TYPE 5	Liquid Spray TYPE 4	Jet Spray TYPE 3	Gas or Vapour TYPE 1
Light spray / aerosol protection	Dry particle protection	General overall spray: no pressure but coverall soaked	Strong jet sprays - higher pressure	Surrounding gases or vapours
Type 6 garment MicroMax® / SafeGard®	Type 5 garment MicroMax® / SafeGard®	More comfortable design options? 2-piece ensemble? - Cool Suit® Advance Plus	Single piece coverall with sealed seams and effective front fastening	Gas-Tight - fully enclosed / air-tight seams and closures; access to portable air
Design choices ar chemical toxicity. application may re if the chemical is I	eg: A Type 6 equire sealed seams	TomTex® ChemMax® 1,2,3 ChemMax® 4 Plus	TomTex® ChemMax® 1,2,3 ChemMax® 4 Plus	Interceptor® Plus

Physical factors such as strenuous work?



The physical demands of a task, such as climbing ladders, crawling or working in confined spaces, especially if the chemical is highly toxic, might suggest higher

strength fabric or a specific design, even though permeation analysis and/or the hazard spray type indicate a lighter/more comfortable garment.

For a summary of typical physical factors affecting garment choice. (see page 12).

Liquid or gas?



Liquid would normally suggest a Type 3 or 4 hazard. However, some chemicals have low boiling points, becoming vapour at low temperatures.

In such cases a gas-tight suit might be appropriate

Such information can be obtained from *Material Safety Data Sheets*.

Type 5 & 6 applications

A 'non-barrier' fabric such as SMS (SafeGard®) or microporous film laminate (MicroMax®) with simple suit design (serged seams / basic zip flap).

In some cases a higher spec (Type 4 to 1) garment might be appropriate.

For example:- a liquid aerosol or dust concentrated in a high volume or poorly ventilated area.

Or if the chemical is highly toxic or dangerous so the consequences of minor contamination are greater.

Most suits are certified to **Types 3 and 4.**Yet many applications are **either Type 3 or 4.**

Distinguishing between the two can be an important indicator of garment choice

The difference between Type 3 and 4?



Type 3 (jet spray) single jet sprays of liquid at pressure. Type test: the jet is aimed at weak areas of the suit.



Type 4 (liquid spray) wider, lower spray over a wider

An application defined as
Type 4 (rather than Type 3)
allows a Wider choice of
more comfortable options
(subject to the chemical hazard)

See next page for more information.



Garment Selection Guide Which Hazard Spray Type?

2.1
Which hazard /spray type?
Types 3 & 4

Why define the difference between Type 3 and 4 protection?

EN 14605

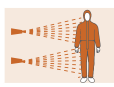




The EN 14605 standard defines two different levels of liquid spray protection: Type 3 & 4.



Most garments on the market are Type 3 **and** 4. Why



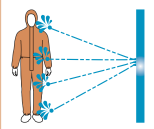
Each type is tested with a distinct finished garment spray test. (see panel below)





By identifying that your application is Type 4 only (rather than Type 3) allows more options for garment design choice and enables a greater level of comfort.

EN 14605 - Type 3: "jet" sprays

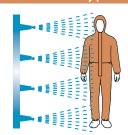


- · Strong, directional jets of liquid spray
- Results in intense, local pressure on fabric, seams and joins.
- Back-spray will penetrate under, up or behind any loose flaps or joins
- Single nozzle spraying jets of liquid are sprayed at "potential" weak areas in suit(eg, seams, crotch, zip flap etc.)



• Demands full coverall design with fully sealed seams and effective front fastening.

EN 14605 - Type 4: "liquid" sprays



- Wider, less pressurised liquid sprays.
- Results in saturation of fabric (so sealed seams required) but no pressure on garment, seams or joins.
- No risk of backspray penetrating under, up or behind loose flaps or joins.
- Four nozzles with general overspray of liquid.



• Allows more flexible and more comfortable design options.

Type 4 Lakeland garment options



ChemMax® 1,3 and Pyrolon™ CRFR Cool Suits More comfortable, breathable Type 4 coveralls. Feature a covered panel to the rear which allows air circulation for comfort.





In the 2014-15 Ebola Outbreak the UK Govt agreed with Lakeland that Front Line Ebola protection was a Type 4 and not a Type 3 application. This allowed a simpler garment design which not only reduced cost

but increased capacity and freight efficiency by 20%.

Lakeland supplied over 600,000 ChemMax* 1EB garments to Sierra Leone - facilitated by a rapid expansion of capacity - a benefit of Lakeland being the owner of its own manufacturing facilities.



Which garment to use?

3.0

Physical/environmental factors?

?

What factors in the environment affect garment choice?

Can guide both fabric (eg. stronger options?) and design (eg. knee-pads required?) choices. These can be assessed in three groups.

1. The Task

Aspects of the task might affect fabric and garment choice.

Kneeling or crawling required?



Could suggest tougher fabric requirement - even though the chemical hazard could indicate a lighter fabric is acceptable. Or perhaps a garment with kneepads might be chosen?

Climbing ladders?



Climbing places stress on the crotch. Stronger seam construction and/or a garment with a crotch gusset might be required.

Working in confined space?



Could increase damage caused by stress.

A fabric with higher abrasion, puncture and/ or tear strength might be selected.

Mobility required?



Effective mobility (perhaps for rapid escape?) might suggest a stronger and lighter fabric. Or ergonomic design, allowing good freedom of movement could be important.

Communication?



Where communication is important fabric with a low noise level might be important.

2. The Environment

Visibility?



Low light areas might suggest a brighter colour fabric so the wearer can be seen (such as yellow ChemMax® 1 or ChemMax® 3 in orange) Hi-vis strips could also be added as an option.

Moving vehicle hazards?



A brighter colour fabric or optional hi-vis strips help ensure the wearer can be seen. Also a fabric with a low noise level improves the wearers ability to hear approaching vehicles.

Sharp edges?



Might indicate a fabric with higher tear or tensile strength.

Heat or flame hazards?



A chemical suit that is also FR (to EN 14116) is vital. See Lakeland's Pyrolon® options (see page 22)

Warm environments?



Discomfort is a hazard. A choice of a two-piece suit or the ChemMax Cool Suit® Advance (page 24) improves comfort of the hazard/ spray type allows.

A Cool Vest can keep wearers cooler and extend operating times (see page 26).

Explosive atmosphere?



Risk of explosion? Or perhaps the chemical might release flammable vapours? Approval to EN 1149-5 antistatic is a MINIMUM requirement.

NOTE: approval to EN 1149 does NOT mean a garment is suitable for ALL explosive atmospheres. Further, anti-static treatments will erode with wear and rely on suitable grounding of the garment.

Contact lakeland for more information.

3. Other issues

Other PPE required?



Other PPE required, eg. gloves, SCBA, boots, fall-arrest equipment). Consider the overall effectiveness of the ensemble.

Will one impair the function of another? Do they fit together appropriately?

For a tested liquid-tight seal between gloves and suit sleeves see the Push-Lock® glove connection system (page 25).

Staff experience? Training required?



Availability of training from the garment manufacturer might be an important factor in garment choice.

Donning & doffing requirements?



What donning and doffing facilities are available? Can be critical.

Is an appropriate written procedure established and documented?

Does that affect garment choice?

Other regulations?



National, local or site-specific regulations may apply and may affect garment choice.

This is not an exhaustive list of environmental factors that might affect garment choice. All choices affected are subject to the primary concerns of the chemical toxicity and permeation.

Comparison Tables

The tables on page 13 compare physical properties of Lakeland garments with main competitor options to assist selection.



Garment Selection Guide... Physical Properties Comparison Table

3.1
Physical properties/comparison tables

Selection of a chemical suit may require assessment of garment and fabric physical properties and suitability for the physical demands of the application.

The tables below compare Lakeland fabrics with common equivalent brands.

Physical Properties							
		ChemMax® 1	Brand A	Brand B			
Property	EN Standard	CE Class	CE Class	CE Class			
Abrasion Resistance	EN 530	2	5	3			
Flex Cracking	ISO 7854	1	3	6			
Trapezoidal Tear	ISO 9073	3	1	2			
Tensile Strength	EN 13934	3	3	2			
Puncture Resistance	EN 863	2	2	2			
Surface Resistivity	EN 1149	Pass	Pass	Pass			
Seam Strength	EN 13935-2	170N	>125N	>125N			

		ChemMax® 2	ChemMax® 3	Brand C	Brand D	ChemMax®4 Plus
Property	EN Standard	CE Class	CE Class	CE Class	CE Class	CE Class
Abrasion Resistance	EN 530	6	6	6	6	6
Flex Cracking	ISO 7854	6	4	1	5	1
Trapezoidal Tear	ISO 9073	4	4	2	3	6
Tensile Strength	EN 13934	4	2	3	2	4
Puncture Resistance	EN 863	2	2	2	2	2
Surface Resistivity	EN 1149	Pass	Pass	Pass	Pass	Pass
Seam Strength	EN 13935-2	148.3N	165.28N	>125N	>125N	449N

			Interceptor® Plus	Brand E	Brand F
Property	EN Standard	CE Class	CE Class	CE Class	CE Class
Abrasion Resistance	EN 530	6	6	6	6
Flex Cracking	ISO 7854	1	2	1	1
Trapezoidal Tear	ISO 9073	6	6	5	3
Tensile Strength	EN 13934	4	4	4	4
Puncture Resistance	EN 863	2	2	2	2
Surface Resistivity	EN 1149	NT	NT	N/A	Pass
Seam Strength	EN 13935-2	449N	648N	607N	>300<500N

The tables show that for the majority of physical factors Lakeland options have superior or similar properties to the main alternatives.

Various physical properties may be more critical in different applications.

Higher tear resistance indicates a softer fabric with greater stretch properties, resulting in a more comfortable garment.

Where required properties are similar, selection can be based on other factors such as permeation resistance, garment features and comfort.



Physical properties can be enhanced by design.

For example, Lakeland ChemMax® 1,2 and 3 garments feature cushioned knee-pads.

Physical Properties Testing Glossary

These fabric tests are a standard requirement of certification to chemical protective clothing standards.

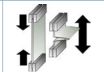
Abrasion Resistance

Fabric is abraded by a rotating disc with a set force applied. Measured in cycles required to cause damage. Reflects resistance to rubbing or general wear.



Flex Cracking Resistance

Fabric is repeatedly flexed between two opposing grips. Measured in cycles required to cause "cracking" or damage. Reflects resistance to general wear.



Trapezoidal Tear Resistance

Measures the force required to continue a "tear" in the fabric edge. Measured in Newtons (N) and in machine and cross fabric directions. Reflects resistance to damage from sharp points and edges.



Tensile Strength

Measures the force required to tear the fabric with opposing, increasing force. Measured in Newtons (N) and in machine and cross fabric direction.

Reflects basic fabric strength.



CD or MD?

Some tests are undertaken in cross (CD) and machine (MD) directions. CD is across the width of the fabric roll. MD is along its length. In most fabrics more fibres tend to orient in the machine direction so MD tends to be stronger.

Puncture Resistance

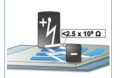
Measures the force required to hole the fabric with a spike with increasing pressure applied. Measured in Newtons (N). Reflects resistance to damage by sharp points and edges.



Anti-Static

(Electrostatic Surface Resistance)

Measures the tendency of the fabric to resist surface dissipation of an electrostatic charge (i.e. a lower resistance allows a charge to dissipate and go to earth). Measured in ohms(Ω). Requires maximum of 2.5 x 10° Ω . Important for garments used in potentially flammable atmospheres. If resistance is high a charge may build to the point of discharge in the form of an igniting spark.



Seam Strength

Measures force required to burst a seam using an increasing opposing force.

Measured in Newtons (N). Reflective of garment construction strength.





ChemMax® - Superior Design Features

3.2
Superior design features

Super-B Style: New and Improved Design Features

Improved style and better fitting hood with higher neckline. Superior fit to respirator masks and increased freedom of movement.

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® coveralls now feature 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 taking 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 zip-flap. 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-Lock® Glove Option
Combine ChemMax® with
Lakeland's unique Push-Lock® Glove
Connection System. Leak-proof,
Type 3 approved glove connection
for ChemMax® Coveralls.



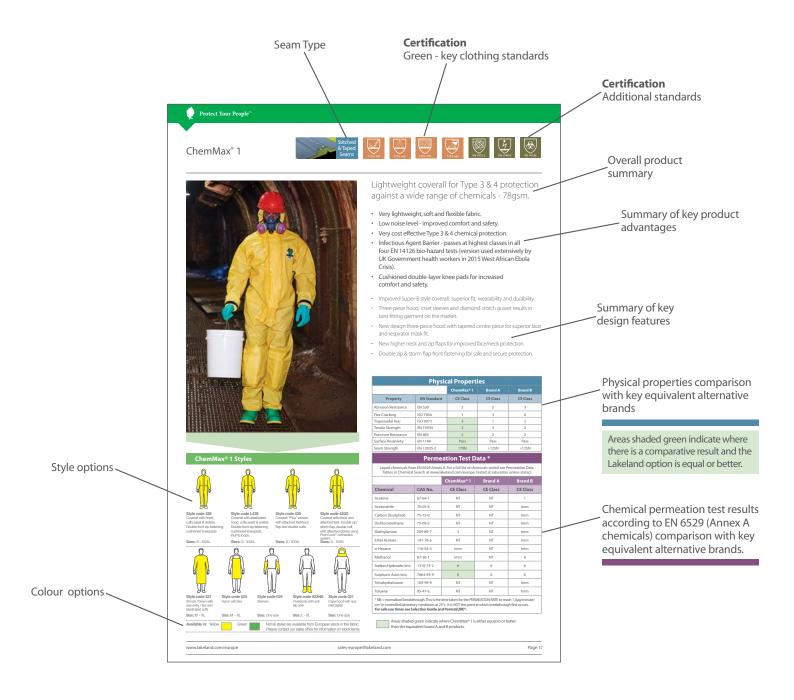
The combination of features in the Lakeland Super-B style results in an even better fitting, more comfortable, more durable garment with better protection than ever!



Introduction to Lakeland products

Lakeland product pages

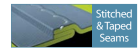
The following pages feature detailed information, including technical comparisons, with main alternative equivalent brands. Pages are arranged to make assessment of certification, comparisons and summaries of technical details easy to read.



Full technical data sheets for each product can be downloaded on the product pages at www.lakeland.com/europe



ChemMax® 1



















Lightweight coverall for Type 3 & 4 protection against a wide range of chemicals - 78gsm.

- Very lightweight, soft and flexible fabric.
- Low noise level improved comfort and safety.
- Very cost effective Type 3 & 4 chemical protection.
- Infectious Agent Barrier passes at highest classes in all four EN 14126 bio-hazard tests (version used extensively by UK Government health workers in 2015 West African Ebola
- 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® 1	Brand A	Brand B			
Property	EN Standard	CE Class	CE Class	CE Class			
Abrasion Resistance	EN 530	2	5	3			
Flex Cracking	ISO 7854	1	3	6			
Trapezoidal Tear	ISO 9073	3	1	2			
Tensile Strength	EN 13934	4/3	3	2			
Puncture Resistance	EN 863	2	2	2			
Surface Resistivity	EN 1149	Pass	Pass	Pass			
Seam Strength	EN 13935-	170N	>125N	>125N			

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.

		ChemMax® 1	Brand A	Brand B
Chemical	CAS No.	CE Class	CE Class	CE Class
Acetone	67-64-1	NT	NT	1
Acetonitrile	70-05-8	NT	NT	lmm
Carbon Disulphide	75-15-0	NT	NT	lmm
Dichloromethane	75-09-2	NT	NT	lmm
Diethylamine	209-89-7	3	NT	lmm
Ethyl Acetate	141-78-6	NT	NT	lmm
n-Hexane	110-54-3	lmm	NT	lmm
Methanol	67-56-1	lmm	NT	6
Sodium Hydroxide (30%)	1310-73-2	6	6	6
Sulphuric Acid (96%)	7664-93-9	6	6	6
Tetrahydrafurane	109-99-9	NT	NT	lmm
Toluene	95-47-6	NT	NT	lmm

^{*} NB = normalised breakthrough. This is the time taken for the PERMEATION RATE to reach 1.0ug/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 PermaSURF®



ChemMax® 1 Styles



Style code 428 Coverall with hood cuffs waist & ankles Double front zip fastening,







Style code L428 Coverall with elasticated hood cuffs waist & ankles Double front zip fastening, cushioned kneepads. thumb loops

Sizes: S - XXXL



Style code 430 Coverall "Plus" version with attached feet/hoot

Sizes: S - XXXL



Style code 430G Coverall with hood and attached feet. Double zip/ storm flap, double cuff with attached gloves using Push-Lock® connection system. Sizes: S - XXXL



Style code 527 Smock / Gown with rear entry / ties and elasticated cuffs Size: M - XI







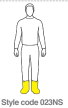




Size: One size



slip sole





Style code 021 Overboots with anti-Cape hood with rea inlet pigtail

Available in: Yellow



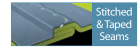
Size: M - XI



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



ChemMax® 2



















Propriatory established chemical barrier film laminated to spunbond PP substrate -135gsm.

- Extremely soft and flexible compared to coveralls offering similar protection level.
- White with grey seams for easy identification & high visibility.
- Low noise level improved comfort and safety.
- Low price compared to other coveralls offering similar protection.
- Permeation testing achieves similar or better result on 66% of 100 chemicals tested compared to more expensive
- 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® 2	Brand C	Brand D			
Property	EN Standard	CE Class	CE Class	CE Class			
Abrasion Resistance	EN 530	6	6	6			
Flex Cracking	ISO 7854	6	1	5			
Trapezoidal Tear	ISO 9073	4	2	3			
Tensile Strength	EN 13934	3	3	2			
Puncture Resistance	EN 863	2	2	2			
Burst Strength	EN 13938	2	NA	2			
Seam Strength	EN 13935-2	4	4	4			

ChemMax® 2 Styles



Style code 428 cuffs.waist & ankles Double front zip fastening, cushioned kneepads



Style code L428 hood, cuffs, waist & ankles Double front zip fastening. cushioned kneepads,



Style code 430 with attached feet/boot flap and double cuffs



Style code 430G Coverall with hood and attached feet. Double zip/ storm flap, double cuff with attached gloves using Push-Lock® connection

es: S - XXXI



Sizes: S - XXXL



Sizes: S - XXXL

Style code 527 Smock / Gown with rear entry / ties and Size: M - XL





Style code 025

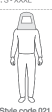


Style code 024



Style code 023NS slip sole

Size: L - XL



Style code 021 inlet pigtail

Size: M - XL

Available in: White with grey seams Not all styles are available from European stock in this fabric. Please contact our sales office for information on stock items.

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.

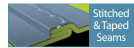
		ChemMax® 2	Brand C	Brand D
Chemical	CAS No.	CE Class	CE Class	CE Class
Acetone	67-64-1	6	6	6
Acetonitrile	70-05-8	6	6	6
Carbon Disulphide	75-15-0	lmm	6	lmm
Dichloromethane	75-09-2	lmm	Imm	lmm
Diethylamine	209-89-7	NT	6	lmm
Ethyl Acetate	141-78-6	6	6	6
n-Hexane	110-54-3	6	6	6
Methanol	67-56-1	6	6	6
Sodium Hydroxide (30%)	1310-73-2	6	NA	6
Sulphuric Acid (96%)	7664-93-9	6	6	6
Tetrahydrafurane	109-99-9	3	6	6
Toluene	95-47-6	Imm	6	6

^{*} 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® 2 is either equal to or better than the equivalent brand C and D products.



ChemMax® 3





















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
- 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	5/4	2	3			
Tensile Strength	EN 13934	3	3	2			
Puncture Resistance	EN 863	2	2	2			
Burst Strength	EN 13938	2	NA	2			
Seam Strength	EN 13935-2	4	4	4			

ChemMax® 3 Styles



Style code 428 Coverall with hood. cuffs,waist & ankl Double front zip fastening cushioned kneepads

Sizes: S - XXXL



Style code L428 erall with elasticated hood, cuffs,waist & ankles Double front zip fastening, cushioned kneepads thumb loops

Sizes: S - XXXL



Style code 430 Coverall "Plus" version flap and double cuffs.



Style code 430G Coverall with hood and attached feet. Double zip/ storm flap, double cuff with attached gloves using Push-Lock® connection

Sizes: S - XXXL

Sizes: S - XXXL



Style code 527 Smock / Gown with rear entry / ties and elasticated cuffs Size: M - XL

Available in: Grey



Style code 025

Size: M - XL















Style code 021

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

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.

		ChemMax® 3	Brand C	Brand D
Chemical	CAS No.	CE Class	CE Class	CE Class
Acetone	67-64-1	6	6	6
Acetonitrile	70-05-8	6	6	6
Carbon Disulphide	75-15-0	6	6	lmm
Dichloromethane	75-09-2	6	lmm	lmm
Diethylamine	209-89-7	NT	6	lmm
Ethyl Acetate	141-78-6	6	6	6
n-Hexane	110-54-3	6	6	6
Methanol	67-56-1	6	6	6
Sodium Hydroxide (30%)	1310-73-2	6	NA	6
Sulphuric Acid (96%)	7664-93-9	6	6	6
Tetrahydrafurane	109-99-9	6	6	6
Toluene	95-47-6	6	6	6

^{*} NB = normalised breakthrough. This is the time taken for the PERMEATION RATE to reach 1.0µg/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® 3 is either equal to or better than the equivalent brand C and D products.



ChemMax® 4 Plus

Powered by PermaSURE®

















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
- 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			

ChemMax® 4 Plus Styles



Style code 428 Coverall with hood cuffs waist & ankles cushioned kneepads

Sizes: S - XXXL

Style code 527 Smock / Gown with

rear entry / ties and

Available in: Militan

Size: M - XL



Style code L428 Coverall with elasticated hood cuffs waist & ankles cushioned kneepads. thumb loops

s: S - XXXI



Style code 430 Coverall "Plus" version with attached feet/hoot flap and double cuffs



Style code 430G Coverall with hood and attached feet. Double zip/ storm flap, double cuff with attached gloves using Push-Lock® connection system. Sizes: S - XXXL

Sizes: S - XXXL



Size: One size

Style code 025

Size: M - XL











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

Style code 023NS

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	lmm	6	6	6
Dichloromethane	75-09-2	lmm	lmm	6	6	6
Diethylamine	209-89-7	6	lmm	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 (30%)	1310-73-2	NA	6	6	6	6
Sulphuric Acid (96%)	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
Hydrogen Chloride (99%)		6	6	6	6	

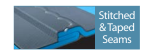
 $NB = normalised \ breakthrough. This is the time taken for the PERMEATION RATE to reach 1.0 \mu g/minute/cm^2 reach 1.0 \mu$ in controlled laboratory conditions at 23°c. It is NOT the point at which breakthrough first occurs. For safe use times see Selection Guide and PermaSURE®.

Areas shaded green indicate where ChemMax® 4 Plus is either equal to or better than the equivalent brand C, D, E and F products.



Interceptor® Plus

Powered by PermaSURE®







Type 1a gas-tight coverall. Use with internal BA for protection against hazardous gases & vapours

- Multi-layer film technology creates light and flexible high barrier against a wide range of high hazard chemicals. Weight 365gsm.
- Superior design featuring double-taped seams (inside & out).
- Standard or wide-vision visor options; two-layer visor with unique sealing technology for high chemical barrier.
- Double layer chemical glove system.
- European manufactured fabric. Tested against a full range of chemical warfare agents for anti-terror and civil defence operations.
- Very soft and flexible material for enhanced comfort.
- Front and rear entry design options.
- Inner North Silvershield® chemical glove with outer 27mil butyl glove.
- Two rear mounted exhaust valves.
- Attached sock boot with boot overflaps.

For more information please request the separate Interceptor® Plus brochure.

Physical Properties								
		Interceptor® Plus	Brand E	Brand F	Brand G			
Property	EN Std	CE Class	CE Class	CE Class	CE Class			
Abrasion Resistance	EN 530	6	6	6	6			
Flex Cracking	ISO 7854	2	1	1	5			
Trapezoidal Tear	ISO 9073	5/4	5	3	3			
Tensile Strength	EN 13934	4	4	4	6			
Puncture Resistance	EN 863	2	2	2	3			
Burst Strength	EN 13938	2	NA	NA	NA			
Seam Strength	EN 13935-2	TBA	5	5	6			

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.

	Interceptor® Plus	Brand E	Brand F	Brand G
CAS No.	CE Class	CE Class	CE Class	CE Class
67-64-1	6	6	6	6
70-05-8	6	6	6	6
75-15-0	6	6	6	6
75-09-2	6	6	6	6
209-89-7	6	6	6	6
141-78-6	6	6	6	6
110-54-3	6	6	6	6
67-56-1	6	6	6	6
1310-73-2	6	6	6	6
7664-93-9	6	6	6	6
109-99-9	6	6	6	6
95-47-6	6	6	6	6
7664-41-7	6	6	6	6
7782-50-5	6	6	6	6
7647-01-0	6	6	6	6
	67-64-1 70-05-8 75-15-0 75-09-2 209-89-7 141-78-6 110-54-3 67-56-1 1310-73-2 7664-93-9 109-99-9 95-47-6	CAS No. CE Class 67-64-1 6 70-05-8 6 75-15-0 6 75-09-2 6 209-89-7 6 141-78-6 6 110-54-3 6 67-56-1 6 1310-73-2 6 7664-93-9 6 109-99-9 6 95-47-6 6 7664-41-7 6 7782-50-5 6	CAS No. CE Class CE Class 67-64-1 6 6 70-05-8 6 6 75-15-0 6 6 75-09-2 6 6 209-89-7 6 6 141-78-6 6 6 110-54-3 6 6 67-56-1 6 6 1310-73-2 6 6 7664-93-9 6 6 95-47-6 6 6 7664-41-7 6 6 7782-50-5 6 6	CAS No. CE Class CE Class CE Class 67-64-1 6 6 6 6 70-05-8 6 6 6 6 75-15-0 6 6 6 6 75-09-2 6 6 6 6 209-89-7 6 6 6 6 141-78-6 6 6 6 6 110-54-3 6 6 6 6 67-56-1 6 6 6 6 7664-93-9 6 6 6 6 7664-93-9 6 6 6 6 95-47-6 6 6 6 6 7664-41-7 6 6 6 6 7782-50-5 6 6 6 6

in controlled laboratory conditions at 23°c. It is NOT the point at which breakthrough first occurs.

Areas shaded green indicate where Interceptor® is either equal to or better than the

equivalent brand E.F and G products

Interceptor® Plus Styles





Fully encapsulated suit featuring double layer visor, gas-tight zip and attached boots and

- Expanded back, attached sock boots with boot flaps
- Seams sealed inside and out 122cm gas tight zipper with outer storm flaps
- Neoprene/North Silvershield double laver
- attached gloves 2 exhaust valves
- Inside waist belt
- Storage bag included

Available in: Blue

Basic Style Options

- Front entry / standard width visor INT650 - Rear entry / standard width visor INT 640W - Front entry / wide vision visor

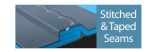
INT 650W - Rear entry / wide vision visor

INT640



Interceptor® Plus

Powered by PermaSURE®

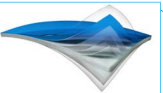




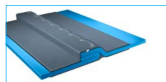
Interceptor® Plus is Lakeland's flagship Type 1aET gas-tight suit designed for protection against hazardous chemical gases and vapours.

Fully sealed to the external environment, the Interceptor® Plus coverall is worn with SCBA inside the suit - a generous backpack allows use of most portable breathing apparatus and Interceptor® Plus features a number of design features making it the best choice for gas-tight protection available.

Unique and patented "etched" sealing system for more secure seal between visor and garment fabric.



Soft and flexible 365gsm multi-layer fabric... the unique combination of polymers results in a high barrier to a wide range of chemicals.



Stitched and double taped seams, inside and out.

Attached sock with boot overflap.

Double layer face shield:
Outer - 0.25mm Teflon
Inner - 1.00mm PVC
Offers superior chemical barrier.

Standard (42cm) or wide-vision (63cm) visor options.

2 rear exhaust valves.

122cm gas-tight zip with frontentry or rear-entry options.

Two layer Glove system: Inner - North Silvershield® chemical glove Outer - 27mil butyl glove Optional glove system including outer cut resistant glove available.



Carry case, along with cotton liner gloves, anti-mist wipe and gel supplied with each garment.

Chemical Warfare Agents

Interceptor® Plus has been tested independantly against permeation by common chemical warfare agents according to the FINABEL test method. (1 x 50 μg / 37°c / 24H)

Agent	Agent Acronym No		Fabric result hours:min	Seam result hours:min			
Sulfur mustard	HD	3	>24:00	>24:00			
Lewisite	L	3	>24:00	>24:00			
V-Agent	VX	3	>24:00	>24:00			
Sarin	GB	3	>24:00	>24:00			
Tabun	GA	3	>24:00	>24:00			
Soman	GD	3	>24.00	>24.00			

Note: that testing has been conducted against the Interceptor® Plus fabric and the seam. In the tests, the challenge was made against the seam with 50% of the fabric only and 50% on the seam. As can be seen no permeation was recorded in 24 hours across 3 tests on each agent.

Interceptor® Plus works with:

PermaSURE

Safe-Use Time Toxicity Modeller Contact Lakeland for more details.



Shelf-life and Storage

Interceptor® Plus gas-tight chemical suits are manufactured using inert polymers that are unaffected in normal storage conditions. If stored in dry conditions, away from direct sunlight and in normal temperature.

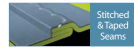
from direct sunlight and in normal temperatures (-10°C to 50°C) a shelf life of 10 years can be expected.

All Interceptor® Plus garments are pressure tested before leaving the factory and are sealed in a polythene bag before packing into the outer storage bag. Whilst we recommend pressure testing on receipt if the garment is to be placed in service (because we cannot control the behaviour of freight companies and damage may be suffered during transit) a check of the polythene bag before storage or use will confirm that the packaging has remained unopened and the garment undamaged since leaving the factory. If going into storage, please do not open the polythene bag. Again, good practice recommends at least annual testing of garments in use, though this is not necessary for garment in storage and provided the polythene bag remains intact.

Any chemical suit should always be at least visually inspected before use; if any damage or wear is apparent then the suit should be pressure tested and if not leak-tight should be downgraded to a training suit or disposed of.



Pyrolon[®]

















Lakeland Pyrolon® Coveralls combine Type 3 & 4 chemical protection with unique FR properties. Pyrolon® fabrics will not ignite and burn so can be safely used where contact with flame may be a hazard.



Pyrolon® CRFR (chemical repellency / flame retardency) - 144gsm

- Combines Flame Retardency to EN 14116 with Type 3 & 4 chemical protection (approximately equivalent to ChemMax® 1).
- Outer FR PVC barrier film laminated to proprietary nonwoven substrate of viscose rayon (exceptionally soft and flexible fabric)
- Fabric will not ignite or burn: chars at temperature lower than its ignition point.
- Can be worn over woven FR garments without compromising flame and heat protection.
- Available in orange and grey.

Physical Properties								
Flame Retardency EN 14116 Index 1 : Should not be worn next to the skin								
Property	EN Standard	CE Class	Property	EN Standard	CE Class			
Abrasion Resistance	EN 530	6	Tensile Strength	EN 13934	3			
Flex Cracking	ISO 7854	5	Puncture Resistance	EN 863	2			
Trapezoidal Tear	ISO 9073	3/2	Burst Strength	EN 13938	2			
Seam Strength	EN 13935-2	4	Permeation test data on Pyrolon® available separately.					



Pyrolon® CBFR (chemical barrier / flame retardency) - 235gsm

- Coverall with high level chemical barrier for protection against a wide range of hazardous chemicals.
- Certified as primary FR Workwear to EN 11612 (A1 / C1) will provide protection against heat and flame without wearing an FR garment underneath.
- Meets the requirements of FR standard EN 14116 to Index 3 (as tested according to EN 15025 not Index 1 as other FR disposables). Note that Index 3 is the same requirements as detailed for FR garments in EN 11612 for thermal protective garments.
- Single zip and double storm flap front fastening with hook & loop seals enabling re-use where appropriate (chemical suits should ONLY be re-used if uncontaminated and undamaged. Decision on re-use is the users' responsibility)

Physical Properties								
Property	EN Standard	CE Class	Property	EN Standard	CE Class			
Abrasion Resistance	EN 530	6	Puncture Resistance	EN 863	2			
Flex Cracking	ISO 7854	3	Anti-static (charge decay) *	EN 1149-3	SF=0.1/HDT=0.24s)			
Trapezoidal Tear	ISO 9073	3	Seam Strength	EN 13935-2	4			
Tensile Strength	EN 13934	3						
* Anti-static tested according to EN 1149-3 (Charge decay). Requirements in EN 1149-5 are: SF (Shielding Factor) >0.2 or Half Decay Time < 4s, so HDT of 0.24s is well within the requirement								



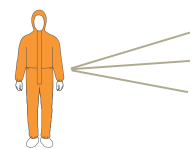
Pyrolon® TPCR (thermal protection / chemical repellency) - 330gsm

- Unique combination of thermal protection to standard EN 11612 and chemical protection to Type 3 & 4.
- Can REPLACE woven FR garments in areas where FR protection **and** chemical protection is required or in very dirty / stressed environments - can reduce wastage of FR coveralls.
- Excellent arc flash protection tested to 21 cals/cm².
- Tough & durable fabric may be used multiple times if uncontaminated, clean & undamaged.
- Available in orange.

Flame and Heat Prote	ction EN 11612	A1:Class 1 & 2 / A2:Class 1 & 2 / B1 / C1/ D1/ E1/ F1					
Electric Arc Protection	EN 61482-1-2	Class 1 / AS	TM F1959M-06A : 21.9 c	al/cm²			
Physical Properties							
Property	EN Standard	CE Class	Property	EN Standard	CE Class		
Abrasion Resistance	EN 530	6	Tensile Strength	EN 13934	3		
Flex Cracking	ISO 7854	5	Puncture Resistance	EN 863	2		
Trapezoidal Tear	ISO 9073	9073 2 Seam Strength EN 13935-2 4					
Permation test data on Pyrolon® available separately.							



Why use Pyrolon®?



When should Pyrolon® FR chemical suits be used?

Why do standard chemical suits compromise thermal protection?

EN 14116 and Flame and Heat Protection

Many applications require both thermal protection and chemical protection. How do you provide both?

Currently users often wear a Thermal Protective Garment (TPG) for flame protection and wear a standard chemical suit OVER it for chemical protection.

Why?

This creates a HAZARD!



EN Standard - EN 14116 Protection against Heat and Flame Limited Flame Spread

This standard measures the tendency of a fabric to ignite and propogate a flame, using the vertical flame test method EN 15025 which applies a flame to the centre or bottom edge of a fabric sample. Index 1 requires that any flame should not propogate

to the top or sides of the fabric, that there should be no flaming debris or drips and that there should be no spreading afterglow once burning has ceased. It does however allow the flame contact to form a hole in the fabric

Thus certification to EN 14116 Index 1 indicates a fabric that will not ignite in contact with a flame.

However it provides NO protection against flame and **should not be worn next to the skin.**

Standard chemical suit fabrics are based on polypropylene/ polyethylene and in contact with flames will ignite and burn

Being thermoplastic they will melt and drip, adhering to the TPG fabric below, transferring heat energy to the skin beneath and to other surfaces, thus potentially spreading the fire.

In a flash fire situation this will dramatically increase the heat energy contacting the skin and thus the incidence of body burn.

Even in the case of contact with a small flame, a standard chemical suit fabric may ignite and cause burns.

Wearing a standard chemical suit over a TPG can dramatically compromise thermal protection.



Lakeland Pyrolon® garments use a unique, viscose-based fabric which will not ignite.

(certified to EN 14116 Index 1)

However, Pyrolon® TPCR offers full thermal protection to EN 11612 and can REPLACE a standard thermal protective garment.

Thermal Mannequin Testing: Predicted Body Burn

Thermal Mannequin Testing is optional in EN 11612 for thermal protective garments and provides a method of predicting percentage body burn in a flash fire situation and therefore the effectiveness of the protection provides.

The body maps below show the predicted body burn in three tests.

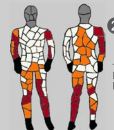
- 1. A TPG only (Nomex® IIIA).
- 2. A TPG with a standard disposable chemical suit worn over it.
- 3. A TPG with Pyrolon® CRFR worn over it.



A TPG only (Nomex® IIIA)

Predicted = body burn

y burn 1st degree burns only

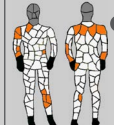


A TPG with a standard disposable chemical suit worn over it

Predicted body burn

53%

1st and 2nd degree burns (red = 2nd degree burns)



3 A TPG with Pyrolon® CRFR worn over it

Predicted = body burn

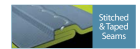


1st degree burns only

The testing shows that wearing a standard chemical suit OVER a TPG will REDUCE thermal protection, whilst wearing a Pyrolon® chemical suit over a TPG will INCREASE thermal protection.



ChemMax® 1 Cool Suit















The ChemMax® 1 Cool Suit uses the unique Type 4 Cool Suit® design with Lakeland's lightweight and flexible ChemMax® 1 chemical suit fabric to produce a chemical splash suit that features improved comfort over standards chemical suits.

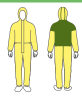


- ChemMax® 1 coverall with a breathable rear panel covered by a ChemMax® 1 flap sealed at top and sides and with an open overlapped flap at the bottom to allow free circulation of air inside and outside the suit.
- Yellow fabric with green seams and rear panel for easy identification
- The 'bellows effect' (see page 18) assists in ensuring effective circulation of air.
- Stitched and taped seams for effective protection.
- Fabric is light and flexible to improve comfort further.
- Suitable for protection against a broad range of hazardous chemicals in applications with Type 4 splashes and sprays*

Physical Properties									
ChemMax® 1 Cool Suit® Brand A Brand									
Property	EN Standard	CE Class	CE Class	CE Class					
Abrasion Resistance	EN 530	2	5	3					
Flex Cracking	ISO 7854	1	3	6					
Trapezoidal Tear	ISO 9073	3	1	2					
Tensile Strength	EN 13934	3	3	2					
Puncture Resistance	EN 863	2	2	2					
Burst Strength	EN 13938	1	n/a	2					
Seam Strength	EN 13935-2	3	4	4					
Physical data above refe	Physical data above refers to the main garment fabric and not the breathable rear panel.								

Areas shaded green indicate where ChemMax® 1 Cool Suit® is either equal to or better than the equivalent brand E, F and G products.

ChemMax® 1 Cool Suit® Style



Style code 428 Coverall with hood, cuffs, waist & ankles. Double front zip fastening Sizes: S - XXXL

Available in:



Yellow with green seams and back panel

Permeation Test Data *

For information on permeation data for ChemMax® 1 fabric refer to the ChemMax® 1 product page and table 1 in the permeation comparison tables.

Other Cool Suits® options available: **Type 4 Chemical** Type 5 & 6 Protection **Type 4 Chemical Protection** Protection with FR ChemMax® 1 Cool Suit MicroMax® NS Cool Suit MicroMax® NS Cool Suit Auto MicroMax® TS Cool Suit ChemMax® 3 Cool Suit Pyrolon™ CRFR Cool Suit Microporous film laminate The Cool Suit® 'Auto' version is Microporous film laminate Type 4 Cool Suit® using Type 4 Cool Suit® using Pyrolon™ CRFR Cool Suit combines FR properties of Type 5 & 6 protective coverall with breathable rear panel & ChemMax® 1 chemical Pyrolon $^{\text{TM}}$ with Type 4 Cool Suit design and chemical protection of the Pyrolon $^{\text{TM}}$ CRFR. coverall with taped seams designed for the automotive ChemMax® 3 fabric to and covered breathable industry and features a more suit fabric to produce a produce a high barrier extensive rear breathable pane rear panel. bound seams. chemical splash suit. chemical splash suit

^{*}Note: ChemMax[®] Cool Suits are for Type 4 applications only. The covered breathable rear panel has a much lower chemical barrier than the main body fabric and so the garment should not be used in any application where there is a possibility of a chemical being sprayed or splashed under the rear flap.



Push-Lock® Glove Connection System





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	Push-Lock® Glove 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 attaches 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.	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.	

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

- 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)





Cool Vest®



Cool Vest® is designed to be worn underneath any chemical suit to keep the wearer cool and comfortable in warm environments

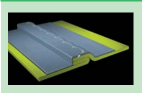
- Uses phase change material pouches to maintain a cooling temperature of 14°C for up to 3 hours* (*Subject to work type, ambient temperature and environment)
- Four pouches are inserted into pockets inside the vest; two in the back and two in the front.
- Pouches gradually absorb heat from the body so the wearer stays cool, resulting in improved work rates and productivity.
- Phase-change pouches are easily 'charged' by placing in a refrigerator, in cool water or simply in a cool area overnight.
- Cool Vest® fabric is 100% 180gsm cotton with pockets made in 100gsm polyester mesh.
- Available in two sizes: S-L and XL-XXL
- · Available as a single vest with one set of cooling phase-change pouches.
- Sets of cooling pouches available separately so that one set can be charged whilst one is used to allow continuous working.



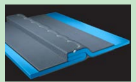


Additional Information

Seams

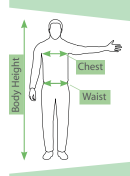


All ChemMax® coveralls feature **stitched and taped** seams for maximum strength and protection.



Interceptor® Plus features stitched seams with taping applied to both sides of the seam for superior gas-tight security.

Garment Sizing



Lakeland garments are cut and sized generously and according to the Super-B style for maximum freedom.

Size	Body Height (cm)	Chest (cm)	Waist (cm)
S	164-170	84-92	82-88
M	170-176	92-100	88-94
L	176-182	100-108	94-100
XL	182-188	108-116	100-106
XXL	189-194	116-124	106-112
XXXL	194-200	124-132	112-114

Selection of the appropriate sized garment is important in maximising comfort, protection and durability.

Technical Data Sheets



Technical data sheets for all Lakeland coveralls are available from:

www.lakeland.com/europe

Data provided in this guide on competitor products has been drawn from published data and websites and was correct according to these sources at the time of printing. Lakeland recommends reference to original source information before any final selection decision is made.



Additional Information

Selection, Use, Storage, Shelf-Life and Disposal

This guide provides advice on the selection of an appropriate chemical suit, suggesting some of the factors that may influence the selection decision. However, selection is often complex involving multiple and sometimes conflicting factors and may involve factors that Lakeland cannot predict.

The final decision on selection of a garment for a specific application is therefore always the users' responsibility.



Storage

Lakeland chemical suits are manufactured from polymers which are inert materials and are unaffected by normal temperatures and conditions.

Garments are supplied individually in vacuum packed PE bags (except Interceptor® Plus) and outer cardboard cartons.

They can be stored in normal storage facilities. Keep dry and avoid direct sunlight and temperatures below -15°C.



Shelf-Life

Lakeland chemical suits are generally constructed from inert polymers that are unaffected by normal

storage conditions. In unopened bags and in such conditions (-10°C to 50°C, dry and away from direct light) the expected shelf life should be 10 years or more. Some discoloration of fabrics may occur over time, but this merely relates to seepage of dyes and does not affect fabric performance.

However some specific properties of fabrics MAY alter over time. In particular anti-static properties result from a topical treatment which will degrade over time.

We recommend that for any gas-tight garment, a pressure test is carried out after 7 years and should the garment fail the test it should be used for training purposes only thereafter.

It is vital that all garments, regardless of age, but especially after a longer shelf life, are thoroughly checked for damage or wear immediately before use. Do not use any garment that appears worn or damaged. It is always the end user's responsibility to ensure any garment is fit for purpose.



Use

Regardless of age, or whether before first use or re-use, all suits should undergo a thorough visual inspection to ensure there are no tears, wear

or other damage evident and that zips and elastic are intact and function correctly. **Do not use any garment with apparent damage or wear.**

Donning and doffing (especially the latter during which suits may be contaminated) is a critical part of the application; correct donning is vital in ensuring correct protection is provided. Lakeland recommends a written donning and doffing procedure is established. Detailed advice on donning and doffing is available from Lakeland separately.

During use where possible monitor suits for damage, wear or contamination. Damaged or heavily contaminated suits should be removed, disposed of and replaced as soon as possible.



Re-Use

Lakeland garments are designed as single use and should be disposed of after one use. However, if a garment is undamaged and un-

contaminated by any chemical, it may be re-used if appropriate.

Note however that any fabric (regardless of whether it is classed as disposable or re-usable) that has been contaminated by a chemical will have a lower breakthrough time than when new. Contaminating chemicals may permeate into the fabric and cannot be removed by a decontamination shower or other cleaning method. It is the entirely the user's responsibility to determine if re-use of a garment is safe.



Disposal

Uncontaminated garments can be disposed of as standard waste according to local regulations.

However, contaminated garments may require decontamination before disposal and must be disposed according to regulations relating to the chemical concerned.

Permeation & Chemical Toxicity - Further Information

Chemical safety data sheets are available from various sources:

- European Chemicals Agency (ECHA) (www.echa.europe.eu) – provides useful information cards on chemicals.
- UK Government Compendium of Chemical Hazards

(www.gov.uk/government/collections/ chemical-hazards-compendium) - Access to information sheets with useful general information on chemical hazards.

- The Centre for Disease Control and Prevention (CDC)
 (www.cdc.gov/niosh/ipcs/). Access to International Chemical Safety Cards (ICSC). Detailed information cards for a comprehensive range of chemicals.
- Regulation (Ec) No 1272/2008 Of The European Parliament and of the Council Classification, labelling and packaging of substances and mixtures. Useful information on hazard classification of chemicals.

Many of the data sheets available will indicate exposure limits in the form of:

- OEL's (Occupational Exposure Limit)
- TLV's (Threshold Limit Value),
- TWA's (Time Weighted Average Exposure Limit)
- STEL's (Short term Exposure Limit).

These can provide useful pointers to the exposure limits on specific chemicals for a risk assessment. However, these limits should not be taken as sharp dividing lines between "harm" and "no harm" for a variety of reasons - not least simply that information may not be available.

So it is important to build in wide safety margins in any risk assessment.

Lakeland provides no guarantees on the accuracy of safety information on any of the sites listed.

* 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.



The Lakeland range of chemical suits provides a wide choice of options for users requiring protection against hazardous liquid and gaseous chemicals.

This guide provides detailed technical information on the product range along with useful comparison charts allowing easy comparison with common alternative brands.

Comparisons show in most cases, whether considering physical properties or permeation barrier performance, Lakeland products offer the best combination of protection durability and comfort, and the unique garment designs and features make the best option for users in a variety of industries requiring protection from liquid and gaseous chemicals.

The guide also contains useful information on the factors and considerations that might affect the selection of garments

Lakeland Industries is the Global Leader in the design and manufacture of industrial clothing for protection against chemicals, flames and heat.



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