

La	keland					15	525	0 /0	ERIT	Ser	ged Sea Bo	and Seat He	at Sealed Boi	and Seat He	at Sealed	
		10	accarde sat	e Garde Mic	toMax Mix	Tolday NS	olon Plus 21	olon Kill	olon Caraci	Che Che	ged Seat 1 Bot	and Seath The	at Seales 2801	and Seath 2 He	the Che	minate A
	Dirt, Oil and Grease	•	•	•	☆	•	•	•	•	•		•				
General	Hazardous Dry Particulates		•	•	\Rightarrow	•	•	•	•	•		•				
Protection	Non-hazardous Liquids	•	•	•	☆		•	•	•	•		•				
	Welding, Cutting and Grinding					\Rightarrow	•	•								
	Non-hazardous Liquids (Aerosol)		•	•	\Rightarrow		•	•	•	•		•				
Aerosol Spray	Paint and Hazardous Liquids – Spray		•	•	\Rightarrow	•	•	•	•	•		•	•	•	•	
	Dry Particle - Aerosols		•	•	*	•	•	•	•	•	•	•	•			
Chemical	Low Exposure, Low Risk Chemical Splash			•	•			•	•	•	•	\Rightarrow	•			
Splash	High Exposure / High Risk							•			•		•	•	☆	•
	Hazmat, NFPA Certified															\Rightarrow
Hazmat	Hazmat, Maritime													☆	•	•
	Hazmat, Non-Certified							•					•	•	☆	•
	Flammable Environments (Aerosol)					☆	•	•								
Flame Resistance	Flammable Liquids							☆								
itesistance	Chemical Flash Fire						•	•								•
	Clean Rooms			•	☆											
Critical Environment / Biohazard	Paint Booth				☆			•	•							
	Bloodborne Pathogens [4]				•			•	•		☆	•	•	•	•	
	Waste Water Treatment				•			• \	•	☆	•	•	•	•	•	
Relative	Comfort	5	4	2	2	4	4									
Performance	Barrier	1	2	5	5	.2	2									
[3]	Durability	1	4	4	3	3	4									

Chart Key

- [1] Pyrolon® family of products must be worn over thermally protective garments, such as FR Cotton or FR meta aramids
- [2] Interceptor® is available certified for NFPA 1991 and CE Type 1
- [3] Relative Ratings: 1 is lowest, 5 highest, based on EN/ISO test results and relative difference between fabrics
- [4] Lakeland recommends sealed seams for protection against infectious diseases
- = May meet requirements depending on degree of hazard

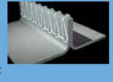
= Best seller for application



Available Seams

Serged Seam

 Joins two pieces of material with a thread that interlocks.



- · Economical stitching method for general applications
- Generally not used for chemical protective clothing and commonly found on disposable clothing

Bound Seam

Joins two pieces of material with an overlay of similar material



- Chain stitched through all of the layers for a clean finished edge
- Provides increased holdout of liquids and dry particulates

Heat Sealed Seam

 Sewn and then sealed with a heat activated tape



Provides liquid proof seams, and is especially useful for Level A and B chemical protective clothing.

Phone Order: 1-800-548-GARD(4273) | Fax: 1-888-548-4273 Email: sales@saftgard.com | www.saftgard.com

Lakeland Materials & Chemical Performance Data

ZoneGard®

- 38 gram heavy Spunbonded Polypropylene
- · Entry level garment for dirty work

SafeGard® SMS

- 45 gram Spunbonded Meltblown Spunbonded Polypropylene
- High breathability
- Good barrier to dry particulates, aerosols and light liquid hazards

MicroMax® NS

- Microporous Film laminated to Polypropylene substrate
- Excellent barrier to dry particulates and liquid hazards
- Blood-borne pathogen/viral barrier tested
- Top seller in the industrial market category; refer to Additional Reference Material [1] [2] [4]

MicroMax®

Same protection as MicroMax® NS with the addition of a rip-stop scrim for added durability.

MicroMax® Cool Suit:

- Breathable SMS back panel
- Best combination for comfort and barrier

Pyrolon® Plus 2

- Flame Resistant
- · Dry and light liquid splash protection
- · Meets NFPA 2113 requirements
- See comparison data against Chinese FR Spunlaced and FR SMS products [3] [5] [6] [7]

Pyrolon® XT

 Same as Pyrolon Plus 2 with rip-stop scrim for added durability

Pyrolon® CRFR

- · Chemical Resistant and Flame Resistant
- Excellent for protection against flammable liquids
- Specifically designed for petrochemical, refinery and utility applications
- Meets NFPA 2113 requirements
- For further information refer to [2]

ChemMax® 1

- Polyethylene coated Polypropylene fabric
- · Good hold out to acids and bases
- · Economical and lightweight

ChemMax® 2

- Dow Saranex® 23P film laminated to bi-component spunbond nonwoven
- Moderate to high chemical resistance
- Very good choice for chemical handling and environmental clean-up

ChemMax® 3

- · Softer feel
- Excellent choice for Petrochemical and Hazmat operations
- Chemical Warfare Agent tested

ChemMax® 4

- · 6 layer protective barrier film protection
- Superior chemical resistance
- Soft flexible feel not found in competitive fabrics
- Excellent choice for Hazmat and Petrochemical operations

Interceptor®

- Lakeland's highest level of chemical protection
- NFPA 1991 and CE type 1 certified
- Level A configurations for gas/vapor hazards
- Also available in non-level A configurations

Additional Reference Material Available at www.lakeland.com/resources.html

Literature

[1] Disposable and Chemical Protective Clothing Performance and Selection Guide

[2] Disposable and Chemical Protective Clothing Buyers Guide

[3] Pyrolon® Plus 2 vs Alternate FR Disposables Guide

Videos

[4] Disposable Clothing Case Study

[5] Pyrolon® Plus 2 Disposable FR Garments

[6] Pyrolon® Plus 2 vs FR Alternatives

[7] Pyrolon® Plus 2 Repellency



Comparative Chemical Fabric Performance Data

	Test Method	ChemMax®1	ChemMax®2	ChemMax*3	ChemMax®4	Interceptor
Basis Weight	ASTM D3776- 90 & D751	2.29 oz/y ²	4.3 oz/y ²	4.5 oz/y ²	6.5 oz/y ²	9.0 oz/y ²
Thickness	D1777-75	15 mil	16 mil	16 mil	24 mil	25 mil
Trapezoidal Tear MD	ASTM D5733	14 lbf	30 lbf	26 lbf	52 lbf	44 lbf
Trapezoidal Tear XD	ASIM 05/33	14 lbf	13 lbf	20 lbf	37 lbf	58 lbf
ASTM F1001 Permeation	n Times: Green	denotes >480	minutes			
Acetone						
Acetonitrile						
Anhydrous Ammonia						
1,3 Butadiene						
Carbon Disulfide						
Chlorine						
Dichloromethane						
Diethylamine						
Dimethyl Formamide						2
Ethyl Acetate						
Ethylene Oxide						
n-Hexane			-			
Hydrogen Chloride						
Methanol						
Methyl Chloride						
Nitrobenzene						
Sodium Hydroxide						
Sulfuric Acid						
Tetrachloroethylene						
Tetrahydrofuran						
Toluene						

Pyrolon® CRFR Penetration Data, 2.5 Mil, ASTM F903

Challenge Chemical	CAS Number	Physical State	Penetration Result		
Acetone	67-64-1	Liquid	>60		
Benzene	71-43-2	Liquid	>60		
Diesel Fuel	N/A	Liquid	>60		
Crude Oil	N/A	Liquid	>60		
Hydrochloric Acid	7647-01-0	Liquid	>60		
Sodium Hydroxide, 50%	1310-73-2	Liquid	>60		

Note: A complete listing of all chemicals that have been tested, and their performance data, can be found at: www.lakeland.com/chemmax-chemical-search.html

ATTENTION!

As always, decisions regarding choice and usage of chemical protective clothing for a particular situation must be made by trained and qualified safety professionals in accordance with OSHA and EPA rules and regulations. Please see Warranty and Warnings on pages 20-21 of the *Lakeland Disposable and Chemical Protective Clothing Buyers Guide* for complete details.