

Although MicroMax® NS is significantly less expensive than Tyvek®, cost should always be secondary to safety.

So how do you make a systematic and defensible choice between the world's two leading Protective Clothing brands? Comparative performance data for a range of exposure types is the only objective way.

Fortunately, comparative performance data are available for each fabric in the user instructions published by each company in accordance with ISO 16602, an international standard endorsed by DuPont.

The ISO 16602 standard is based upon a system of "Types" according to the type

and degree of the hazard (as shown below). Standardized test methods for each Type then determine what Performance Class a given fabric meets: the better the performance the higher the Class numeric rating.

ISO 16602



Non-gas tight limited protection against liquid aerosol



Non-gas tight protection against airborne dry particulate chemicals



Non-gas tight protection against liquid chemical splash



Non-gas tight protection against high pressure liquid exposure or splash



Non gas-tight positive pressure suits



Gas-tight
protection against
chemicals, vapors
and toxic particles

The following are the comparative test results for Type 6 Liquid Aerosol and Type 5 Dry Particulate:

Strength / Durability Tests

MicroMax® NS outperforms Tyvek® in five of the nine tests in this category. Tyvek outperforms MicroMax® NS in three, and one is a tie.

Advantage: MicroMax® NS

Physical Property		Test Method	DuPont Tyvek®*	Lakeland MicroMax® NS	
Strength / Durability Test	Performance Class Range 1-6, 6 being the highest performing				
Abrasion Resistance		EN 530 (method 2)	2	1	
Puncture Resistance		EN 863	2	1	
Flex Cracking		ISO 7854/B	6	4	
Trapezoidal Tear MD		ISO 9073-4	1	3	
Trapezoidal Tear XD Tensile Strength (max. MD/XD) Burst Strength Antistat Seam Strength		ISO 9073-4	1	2 2 1 Pass	
		ISO 13934-1	1		
		ISO 2960	Not Disclosed		
		EN 1149-5	Pass		
		EN/ISO 13935-2	> 75 N	88.8 N	

Resistance to Liquid Penetration Tests

MicroMax® NS outperforms Tyvek® against two of the four common chemicals for which DuPont publishes data under ISO 16602, and two are a tie.

Advantage: MicroMax® NS

Physical Property	Test Method	DuPont Tyvek®*	Lakeland MicroMax® NS		
Resistance to Liquid Penetration	Performance Class Range 1-3				
Sulfuric Acid (30%) Penetration/Repellency	EN/ISO 6530	3/3	3/3		
Sodium Hydroxide (10%) Penetration/ Repellency	EN/ISO 6530	3/3	3/3		
O-xylene Penetration/ Repellency	EN/ISO 6530	1/1	3/2		
Butanol-1 Penetration/Repellency	EN/ISO 6530	2/1	3/2		

Protection Against Infectious Agents EN14126

In all four tests against blood and other biological contaminates, Lakeland MicroMax® NS is significantly more effective, performing at the highest possible class in each test. Tyvek® does not meet the minimum performance threshold in protection against blood and body fluids, and only meets the minimum classification in the other tests.

Advantage: MicroMax® NS

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Physical Property	Test Method	DuPont Tyvek®**	Lakeland MicroMax® NS		
		e Class Range or 1-6			
Protection against Blood and Body Fluids	ISO 16604:2004	< 1	6		
Protection against Biologically Contaminated Aerosols	ISO 22611:2003	1	3 (3 is maximum)		
Protection against Dry Microbial Penetration	ISO 22612:2005	1	3 (3 is maximum)		
Protection against Mechanical Contact with Substances Containing Contaminated Liquids	EN 14126:2003 Annex A	1	6		

^{**} Data taken from DuPont User Instructions for CAH5, document L-2984, January 2009/15.

Comfort and Breathability

MicroMax® NS is similar in breathability to Tyvek®, with an MVTR (Moisture Vapor Transfer Rate) that is a little better at 119 vs. 111, and Air Permeability that is a little lower at 0.5 vs 3.3 cfm.

However, considering that a typical cotton T-shirt has a cfm of 180, the difference between 0.5 and 3.3 cfm is almost meaningless in terms of breathability-like wearing 59 T-shirts instead of 60.

The reality is, neither fabric has noticeable breathability.



Physical Property	Tyvek®	MicroMax® NS			
Air Permeability (cfm)	~ 3.3	0.5			
MVTR*	111.2	119.3			

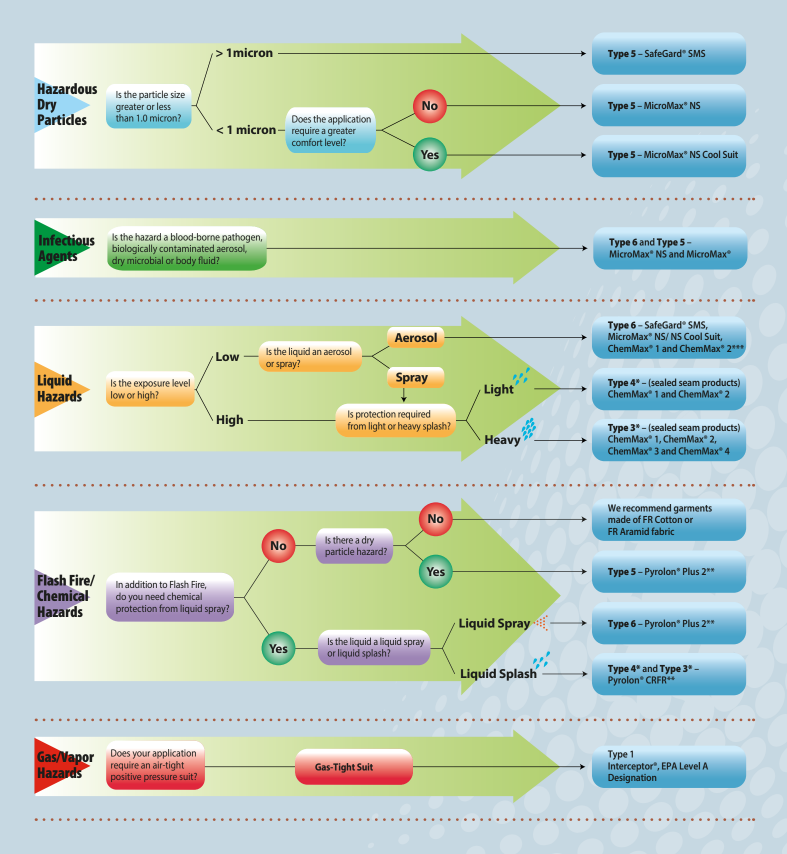
^{*}MTVR = Moisture Vapor Transmission Rate: grams/hour/square meter @ 100° Fahrenheit



In Summary...

The data shows that *MicroMax® NS provides better overall protection than Tyvek®* and is essentially identical in terms of breathability. It would be the better choice in most situations even if it cost as much as Tyvek®.

Lakeland Solutions Selection Guide



^{*} For details on Type 4 and Type 3 solutions, contact your Lakeland Sales Representative or call Customer Service at 800-645-9291.

This is a general guide to selecting garments only, and should not be used as the definitive or only tool in garment selection. It is the responsibility of the user to select garments or products which are appropriate for each intended use and which meet all specified government and industry standards.

^{**} Must be worn over thermally protective clothing, such as fire resistant cottons, aramids or modacrylics.

^{***} Refer to permeation data on next page for which ChemMax® is indicated for a given hazard.

Lakeland's ChemMax® Range vs. DuPont's TyChem® Range

Selecting the appropriate chemical suit is a critical and challenging task: the health and well being of a company's employees hangs in the balance. So does productivity and morale... as well as potential liability in the event of an accident.

So how do you make the best and most cost-effective choice for a given work environment?

The accepted industry standard ASTM F1001 list can be helpful for comparing the relative barrier capabilities of various suppliers' products.

Additional considerations are strength and durability, and the types of seam construction, since the seam often presents the path of least resistance into a garment. A sealed seam is always best, but may not necessary in certain light-duty situations.

The chart below summarizes published strength test results, and then performance test data against the ASTM F1001 list for the range of Chemical suit fabrics Lakeland offers, shown next to the comparable suit from DuPont. A red or green cell represents a permeation time for a chemical in excess of 480 minutes, the maximum exposure time that is tested for. Lack of color means less than 480.

One can see that at every level the Lakeland chemical suit performs at least as well or better than the comparable DuPont offering. But in every case, Lakeland suits costs less.

Now that is truly cost-effective!

Comparative Chemical Fabric Performance Data

Data as published by Lakeland and DuPont

	~ .	77. 5			Copper Co		O.º	0	Or C	C 0-	0	0 0	C C C	S
1		Test Method	ChemMax®1	Tychem® QC	ChemMax®2	Tychem® SL	ChemMax®3	Tychem [®] CPF3	ChemMax°4 Plus	Tychem [®] BR/LV	Int	terceptor® Plus	Tychem® TK	
-	Basis Weight	ASTM D3776- 90 & D751	2.29 oz/y ²	2.5 oz/y ²	4.3 oz/y ²	3.5 oz/y ²	4.5 oz/y ²	4.4 oz/y ²	7.5 oz/y ²	7.4 oz/y ²	1	11.0 oz/y ²	11.4 oz/y ²	200
Ų.	Thickness	D1777-75	15 mil	10 mil	11 mil	13 mil	16 mil	17.5 mil	19 mil	18 mil		33 mil	25 mil	0
	Ball Burst	ASTM D751	25 lbf	Not Avail.	48 lbf	Not Avail.	55 lbf	68 lbf	83lbf	79 lbf		250 lbf	205 lbf	1
	Grab Tensile MD	ASTM	35 lbf	41 lbf	47 lbf	41 lbf	59 lbf	Not Avail.	93 lbf	84 lbf		219 lbf	164 lbf	ô
¢	Grab Tensile XD	D5034-90 C	27 lbf	47 lbf	34 lbf	50 lbf	42 lbf	Not Avail.	80 lbf	83 lbf		170 lbf	159 lbf	Ý.
	Trapezoidal Tear MD	ASTM D5733	14 lbf	7 lbf	30 lbf	9 lbf	26 lbf	21 lbf	25 lbf	26 lbf		35 lbf	69 lbf	
	Trapezoidal Tear XD		14 lbf	5 lbf	13 lbf	8 lbf	20 lbf	30 lbf	19 lbf	22 lbf		39 lbf	69 lbf	c
	ASTM F1001 Permeation 1	TM F1001 Permeation Time: Red or Green denotes >480 minutes												١
	Acetone													5
	Acetonitrile													ū
	Anhydrous Ammonia													
	1,3 Butadiene													
	Carbon Disulfide													1
	Chlorine													2
	Dichloromethane										╙			8
	Diethylamine													
		nide												
	Dimethyl Formamide Ethyl Acetate Ethylene Oxide													H
	n-Hexane	n Chloride												
	Hydrogen Chloride													ı
	Methanol										╙			
	Methyl Chloride										╙			ı
	Nitrobenzene													
	Sodium Hydroxide													l
	Sulfuric Acid													
	Tetrachloroethylene													
	Tetrahydrofuran													
	Toluene													1



Lakeland's ChemMax3, ChemMax4 Plus and Interceptor Plus give you get the added bonus of PermaSURE®. PermaSURE® is a free, mobile-friendly online tool that models permeation rates and calculates safe-use times by incorporating environmental, temperature and chemical exposure factors. It is a state-of-the-art technology developed initially by leading Polymer chemists for defense forces to quickly determine which suits are needed for various chemical warfare agents and dual use chemicals. It is based on the known molecular characteristics and behavior of 4000+ chemicals interacting with Lakeland's specific chemical fabrics.



Protect Your People™ **Toll Free:** 800-645-9291 **Email:** info@lakeland.com **www.lakeland.com**

Please contact Lakeland or your local Lakeland distributor, who will be pleased to help you analyze the hazards of your work environment and select the most appropriate and cost-effective solution.

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