

ChemMax 4 Plus is the next generation of ChemMax® 4 fabrics and provides a new gateway to extensive chemical data like you've never had before. ChemMax 4 Plus is superior, advanced chemical protection, and is at the top-of-the-line for chemical protective clothing. Constructed with a 6-layer protective system, it will stand up to the toughest and most hazardous chemical environments.

ChemMax 4 Plus products offer heat sealed seams with a range of configurations including coveralls with respirator-fit hoods and encapsulated suits, all compatible with the PermaSURE® Toxicity Risk Modeller.

# CHEMMAX 4 PLUS What's All The Fuss About Plus?! Advanced Engineering, that's what! ChemMax® 4 Plus has a chemical barrier that gives higher holdout times than our previous ChemMax® 4 material! Lakeland's 6 Layer Protective System stands up to the toughest and most hazardous chemical environments!

### ChemMax® 4 Plus Encapsulated Configurations



### Level B Encapsulated Suit C4T400Y

- Rear entry
- Flat back
- 48" zipper
- Double storm flap
- 20 mil Vinyl face shield
- Elastic wrists
- 1 exhaust port with shroud
- Air tube inlet
- Attached sock boots with boot flap
- Suit is not gas/vapor tight

Sizes: M — 4XL Case Pack: 3



### Level B Encapsulated Suit C4T450T – Tan C4T450Y – Yellow

- Rear entry
- Expanded back
- 48" zipper
- Double storm flap
- 20 mil Vinyl face shield
- Elastic wrists
- 2 exhaust ports with shroud
- Air tube inlet
- Attached sock boots with boot flap
- Suit is not gas/vapor tight

Sizes: M – 4XL Case Pack: 3

Available Colors: Yellow and Tan





## ChemMax® 4 Plus Configurations



Coverall C4T110T

- Collar
- · Storm Flap over Zipper
- Elastic Wrists and Ankles Sizes: S - 5X Case Pack: 6



Coverall C4T132T - Tan C4T132Y - Yellow

- Respirator Fit Hood
- Storm Flap over zipper · Elastic face, wrists and **Ankles** 
  - Sizes: S 5X Case Pack: 6



Coverall C4T151T - Tan C4T151Y – Yellow

- · Respirator-fit hood
- Storm flap over zipper
- Elastic face and wrists
- Attached boots

Sizes: S - 5X Case Pack: 6



Coverall C4T165T - Tan C4T165Y – Yellow

- · Attached respirator-fit hood
- Double storm flap
- Hook and loop closure
- Elastic face and wrists
- · Attached boots with boot flaps

Sizes: S – 5X Case Pack: 6



Coverall C4T166T

- Respirator Fit Hood
- Double Storm Flap with hook and loop closure
- Elastic Wrists and Ankles Sizes: S - 5X Case Pack: 6



**Hood Short Bib Style** C4T714Y

• 20 mil Vinyl lens Sizes: One Size Case Pack: 6



**Boot Covers C4T740YP** 

• Elastic top Sizes: One Size Case Pack: 12 pair

# ChemMax® 4 Plus Physical Properties

Property	Test Method	Units	ChemMax® 4 Plus
Basis Weight	ASTM D3776	oz./sq. yd	7.5
Grab Tensile MD	- ASTM D5034	pounds	93.4
Grab Tensile XD		pounds	80.3
Trapezoidal Tear MD	- ASTM D5733	pounds	24.4
Trapezoidal Tear XD		pounds	18.7
Ball Burst	ASTM D751	pounds	83
Surface Resistance	EN1149	Ω	Pass

# ChemMax® 4 Plus Permeation Testing - ASTM F1001

Challenge Chemical	CAS Number	Physical State	ChemMax® 4 Plus
Acetone	67-64-1	Liquid	>480
Acetonitrile	75-05-8	Liquid	>480
Ammonia Gas	7664-41-7	Gas	>480
1,3-Butadiene Gas	106-99-0	Gas	>480
Carbon Disulfide	75-15-0	Liquid	>480
Chlorine Gas	7782-50-5	Gas	>480
Dichloromethane	75-09-2	Liquid	>480
Diethylamine	109-89-7	Liquid	>480
Dimethyl Formamide	68-12-2	Gas	>480
Ethyl Acetate	141-78-6	Liquid	>480
Ethylene Oxide Gas	75-21-8	Gas	>480
n-Hexane	110-54-3	Liquid	>480
Hydrogen Chloride Gas	7647-01-0	Gas	>480
Methanol	67-56-1	Liquid	>480
Methyl Chloride Gas	74-87-3	Gas	>480.
Nitrobenzene	98-95-3	Liquid	>480
Sodium hydroxide, 50%	1310-73-2	Liquid	>480
Sulfuric Acid, 98%	7664-93-9	Liquid	>480
Tetrachloroethylene	127-18-4	Liquid	>480
Tetrahydrofuran	109-99-9	Liquid	>480
Toluene	108-88-3	Liquid	>480

ND = None Detected | > = greater than | L = liquid | G = gas

Numbers reported are averages of samples tested by the ASTM F739 test method. Sample results do vary and therefore averages for these results are reported.

- 1. ChemMax® 4 Plus is not flame resistant and should not be used around heat, flame sparks, or in potentially flammable or explosive environments.
- 2. Garments made of ChemMax® 4 Plus should have slip resistant or anti-slip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur.

**Note:** Chemical Resistance Data is in accordance with ASTM F-739 test method. Testing is performed on fabric samples only, not finished garments. Sources for all test data are independent laboratory conditions and not actual use conditions.

