CleanMax Boot Covers

CTL903CMP

Clean Manufactured Non-Sterile

Clean Manufactured in Silicone Free Environment

Compatible with ISO Class 4-8 Cleanrooms and all Controlled Environments IEST-RP-CC003 Category 1 Particle Cleanliness

Lakeland CleanMax® Cleanroom Apparel

Lakeland CleanMax® garments provide the comfort, quality and protection you expect, all backed by our 30+ years as a manufacturer of disposable protective apparel.

All Lakeland CleanMax® Apparel is:

- Fluid Repellent; Tested in accordance with ASTM D6978 for Chemotherapy Permeation
- Open Fold for easier donning
- · Resistant to blood and body fluid penetration
- · Resistant to viral penetration
- Resistant to Blood Borne Pathogens
- IEST-RP-CC003 Category I Particle Cleanliness
- · Latex and Silicone Free
- · Compatible with ISO Class 4 -8 Cleanrooms and all **Controlled Environments**
- · Individually packaged and protective outer bag for ante areas



Clean Manufactured **Garments and Packaging**

CleanMax® Clean Manufactured garments are compatible with ISO Class 4-8 Cleanrooms and all Controlled Environments.

Bulk Packing in a single overlay bag is available on CleanMax® Clean Manufactured Non-Sterile Frocks, Coveralls, Boots and Hoods.



Bound Seams

CleanMax® garments feature bound seams, which are precisely sewn with an additional outer binding. This increases seam strength and provides a better barrier from particulates than simple serged seams.

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Elastic Top

19" Length

Garment Case Pack: 50/case, individually packed pairs



CleanMax® Physical Properties

| Physical Property | Test Method | Units | Test Results |
|---------------------------------|-------------|------------|----------------------------|
| Basis Weight | ASTM D3776 | oz/y² | 1.55 oz/y ² |
| Grab Tensile MD | ASTM D5034 | lbs. | 22.0 lbs. |
| Grab Tensile XD | ASTM D5034 | lbs. | 14.0 lbs. |
| Trapezoidal Tear MD | ASTM D1117 | lbs. | 9.0 lbs. |
| Trapezoidal Tear CD | ASTM D1117 | lbs. | 5.8 lbs. |
| Ball Burst | ASTM D3787 | lbs. | 19.0 lbs. |
| Air Permeability | ASTM D737 | cfm | <0.562 cfm/ft ² |
| Water Vapor Transmission | ASTM 96-80 | g/m2-24hrs | 663.38 |
| Bacterial Filtration Efficiency | ASTM F2101 | % | 99.999% |
| Particle Filtration Efficiency | ASTM F2299 | % | 99.999% |

CleanMax® Penetration and Resistance Properties

| Physical Property | Test Method | Units | Test Results |
|--|-------------|---|---------------------------------------|
| Synthetic Blood Penetration | ASTM F 1670 | Time to Penetration (> 60 minutes) | Pass |
| Viral Penetration Resistance | ASTM F 1671 | Time to Penetration (> 60 minutes) | Pass |
| Resistance to Penetration by Blood and Bodily Fluids using Synthetic Blood | ISO 16603 | Pressure in kPa | Pass –no strikethrough at 20kPa |
| Resistance to Penetration by Blood-borne Pathogens | ISO 16604 | Pressure in kPa | Pass –no strikethrough at 20kPa |
| Resistance to Permeation of Chemotherapy Drugs | ASTM D6978 | Minimum Breakthrough Time >240 minutes | Pass* |

^{*}Tested drugs include Cisplatin, Cyclophosphamide, Cyclosporin A, Doxorubicin Hydrochloride, Etosposide (Toposar), Flourouracil, Methotrexate, Mitomycin C, Paclitaxel

CE Testing

CleanMax® Physical Properties - CE Test Data

| Physical Property | Test Method | CE Class |
|--------------------------|-------------------|----------|
| Abrasion Resistance | EN 530 method 2 | Class 2 |
| Flex Cracking | ISO 7854 method B | Class 4 |
| Trapezoidal Tear (MD/CD) | ISO 9073-4 | 3/2 |
| Tensile Strength (MD/CD) | ISO 13934-1 | 2/1 |
| Puncture Resistance | EN 863 | Class 1 |
| Seam Strength | ISO 13935-2 | 3 |

CleanMax® Resistance to Penetration by Infectious Agents – CE Test Data

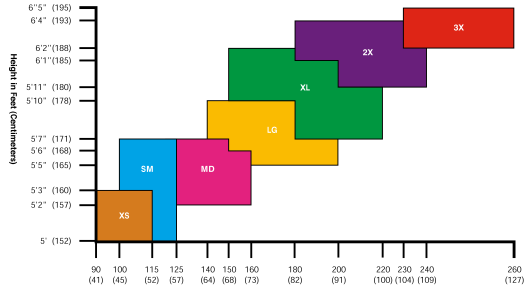
| Physical Property | Test Method | CE Class |
|---|---------------------------------|--------------|
| Resistance to penetration by blood Borne Pathogens | ISO 16604 | Class 6 of 6 |
| Resistance to Biologically Contaminated Aerosols | ISO 22611 | Class 3 of 3 |
| Resistance to Dry Microbial Contact | ISO 22612 | Class 3 of 3 |
| Resistance to Wet Bacterial Penetration | EN 14126 Annex A / ISO 22610 | Class 6 of 6 |







Recommended Sizing Chart for Limited Use and Disposable Coveralls



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Warning: Cleanroom apparel should not be used around heat, flames, sparks or in potentially flammable or explosive environments.

Cleanroom fabrics should have slipresistant materials on the outer sole of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.