



SafeStep™ Antimicrobial Non-Slip Socks

SafeStep Socks are ideal as part of a comprehensive falls management program



SafeStep™ Antimicrobial Non-Slip Socks

Antimicrobial non-slip sock. Superior design and quality materials sets us apart from all the other brands

| Product | Code | Colour | Packaging |
|--|------------|--------|--------------|
| SafeStep Socks Size (Child) | SFSML01C | Orange | 12 Pairs/PKT |
| SafeStep Socks Size (Child) | SFSML02C | Red | 12 Pairs/PKT |
| SafeStep Socks Size (Child) | SFSML03C | Black | 12 Pairs/PKT |
| SafeStep Socks Size 2-6 (Regular) | SFSML01S | Orange | 12 Pairs/PKT |
| SafeStep Socks Size 2-6 (Regular) | SFSML02S | Red | 12 Pairs/PKT |
| SafeStep Socks Size 2-6 (Regular) | SFSML03S | Black | 12 Pairs/PKT |
| SafeStep Socks Size 7-11 (Large) | SFSML01L | Orange | 12 Pairs/PKT |
| SafeStep Socks Size 7-11 (Large) | SFSML02L | Red | 12 Pairs/PKT |
| SafeStep Socks Size 7-11 (Large) | SFSML03L | Black | 12 Pairs/PKT |
| SafeStep Socks Size 12-15 (X-LGE) | SFSML01XL | Orange | 12 Pairs/PKT |
| SafeStep Socks Size 12-15 (X-LGE) | SFSML02XL | Red | 12 Pairs/PKT |
| SafeStep Socks Size 12-15 (X-LGE) | SFSML03XL | Black | 12 Pairs/PKT |
| SafeStep Socks Size 12-15 (X-LGE Wide) | SFSML01XLW | Orange | 12 Pairs/PKT |
| SafeStep Socks Size 12-15 (X-LGE Wide) | SFSML02XLW | Red | 12 Pairs/PKT |
| SafeStep Socks Size 12-15 (X-LGE Wide) | SFSML03XLW | Black | 12 Pairs/PKT |
| SafeStep Socks Size (Bariatric) | SFSML01XLB | Orange | 12 Pairs/PKT |
| SafeStep Socks Size (Bariatric) | SFSML02XLB | Red | 12 Pairs/PKT |
| SafeStep Socks Size (Bariatric) | SFSML03XLB | Black | 12 Pairs/PKT |



- BugGuard Antimicrobial kills 99.9% of bacteria and germs
- Innovative design - silicone dots on top and bottom of sock
- Slip resistant tread in any position
- Clinically approved for use in hospitals since 2012
- Ergonomic heel & sock design for maximum comfort and fit
- Complete range covering all feet sizes and age groups
- Cotton ideal for sensitive skin or polyester allergies
- Cotton material is breathable, stops feet from overheating and wicks away moisture quickly
- Environmentally friendly and sustainable option

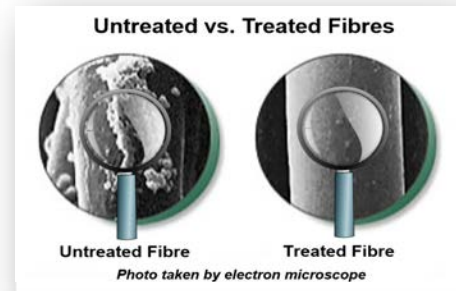
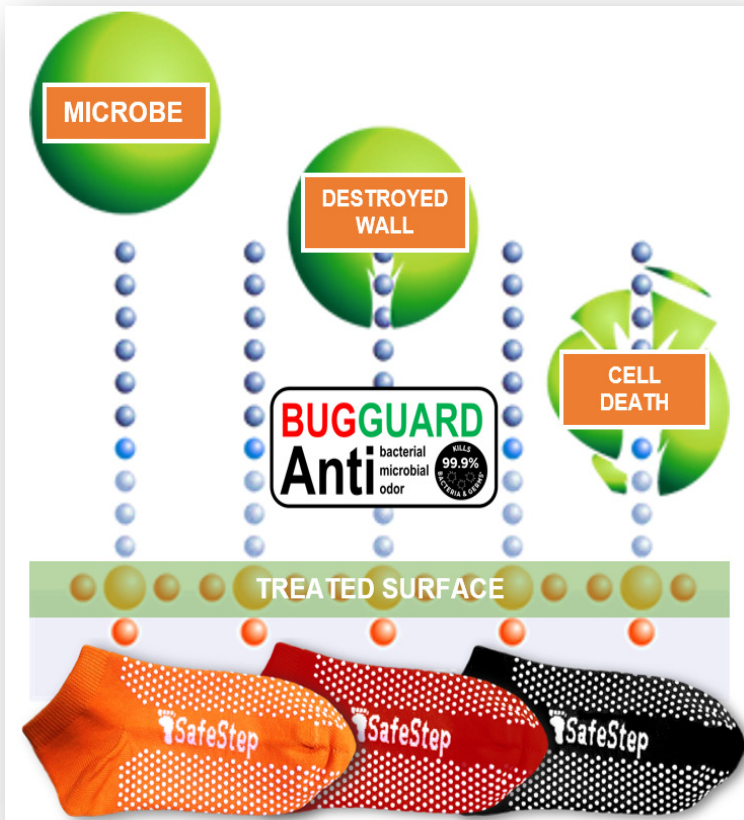
SafeStep™ Antimicrobial Non-Slip Socks



BugGuard™ Antimicrobial

Benefits of SafeStep BugGuard™ antimicrobial treatment:

- Attacks bacteria that causes smelly feet and cross contamination from the floor to other objects
- Independently lab tested to kill up to 99.9% of bacteria and germs
- BugGuard™ works by destroying any bacteria cells upon contact with the treated socks
- Targets bacteria such as Staphylococcus aureus (S. aureus), Klebsiella pneumoniae (K. pneumoniae), Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococci (VRE) and Escherichia coli (E. coli)
- The BugGuard™ formulation is non-toxic, causes no irritation or sensitisation to skin and is non-allogenic
- BugGuard™ works with the cotton material to continue providing moisture wicking and cooling features
- BugGuard™ is durable and still provides protective properties even after washing SafeStep socks
- The only antimicrobial non-slip socks on the market, no other non-slip sock brand offers this unique benefit



LAB NO: (2419)312-0071
Page 4 of 4

BUREAU VERITAS

TEST PROPERTY TEST RESULTS REQUIREMENTS

ANTIBACTERIAL FINISHES ASSESSMENT (AATCC 100)

Method Summary:
The anti-bacterial properties were evaluated using AATCC Test Method 100 Assessment of Antibacterial Finishes on Textile Materials. The following organisms were used for the test: Staphylococcus aureus A TCC strain 4330 and Klebsiella pneumoniae A TCC strain 4332.
Test samples are inoculated with the test organisms. After incubation, the bacteria are eluted from the samples by shaking in known amounts of neutralizing solution. The number of bacteria present in this liquid is determined, and the percentage reduction by treated specimen is calculated.

RESULTS:

Tested Component: Outer Side of Orange sock with White Dots

| Test organism | Antibacterial-en-aid sample (Original) | Klebsiella pneumoniae |
|--------------------------|--|-----------------------|
| Percentage Reduction (%) | >=99.9 | >=99.9 |

| Test organism | Antibacterial-en-aid sample (Waste) | Klebsiella pneumoniae |
|--------------------------|-------------------------------------|-----------------------|
| Percentage Reduction (%) | >=99.9 | >=99.9 |

Remarks:

1. The Number of Swatches used per lot: 3
2. No. of inoculum inoculated per sample is: 1.5 x 10⁷ CFU of S.aureus and 1.1 x 10⁷ CFU of K.pneumoniae.
3. Dilution medium: phosphate buffer; Neutralization solution: D/E Neutralizing broth
4. Sterilization: Samples are sterilized or not sterilized by autoclave at 121°C for 15 minutes.
5. Report percent reduction of bacteria by the specimen treatment against each test organism.
6. The criterion for passing the test must be determined by the interested parties. Report in 1 decimal places and the highest percent reduction to be reported as >= 99.9%.

END OF REPORT.



SafeStep™ Antimicrobial Non-Slip Socks

Cotton Product Quality Guarantee

Benefits of cotton socks over polyester sock alternatives:

- ✓ SafeStep socks are 80% cotton and very good for sensitive skin or if you suffer from allergies
- ✓ SafeStep cotton socks are more breathable and stop your feet from sweating and overheating (a common occurrence in polyester socks)
- ✓ SafeStep cotton socks help wick away moisture more quickly
- ✓ SafeStep cotton socks use only OEKO-Tex certified cotton which is free of harmful chemicals and certified safe for human use
- ✓ SafeStep socks cotton socks are more environmentally friendly and sustainable. Polyester socks are made of plastic based fibres, release micro plastics into our Australian waterways when washed or and take 200 years to break down once you throw it away

