

Why are BurnGuard® Oven Mitts better than Quilted Cotton Oven Mitts?

Simple question, easy answer:

Liquid/Vapor Protection: Most burns are caused by hot liquid, grease, or steam. Quilted cotton products do not have an effective barrier against these hazards. All BurnGuard® Oven Mitts are equipped with VaporGuard®, an effective liquid and vapor barrier that keeps employees safe!

NSF Int'l Approval: NSF created stringent standards that define effective burn protection. All BurnGuard® products meet/surpass these standards and are the only NSF Int'l approved oven mitts available today.



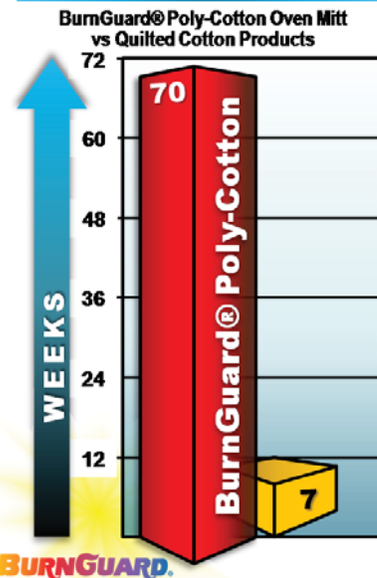
Thermal Protection: Not all thermal ratings are created equal! Quilted cotton products are often rated at a higher temperature than they can actually sustain and may lose insulation value after laundering. BurnGuard® oven mitts hold their protection and insulation value wash after wash resulting in cost savings to you!

Sanitation/Washing: Most quilted cotton products fall apart after washing and are considered disposable for that reason. If not washed they continue to harbor harmful bacteria. A key component of the BurnGuard® oven mitt design is sanitation! Available in two cleaning options: QuickClean™ wash at the sink, and Machine Wash.

Safe to Use Wet: When a wet quilted cotton oven mitt touches a hot pan, the result is a steam burn! All BurnGuard® oven mitts are safe to use wet – VaporGuard® barrier enables the mitts to be washed and returned to service immediately.

Reduced Costs: While you are paying good money to throw quilted cotton oven mitts in the trash after they are soiled or no longer useful, washable and reusable BurnGuard® products are made to last a minimum of ten times longer!

Product Longevity Graph



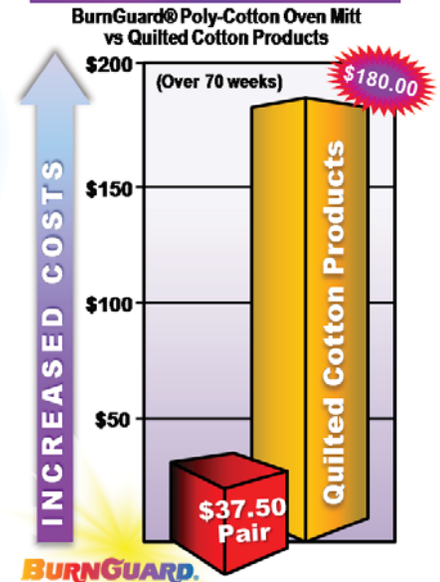
Poly-Cotton Lasts 10 Times Longer!

Increased compliance of effective protective apparel directly reduces operational costs!

Basis: Quilted cotton at \$18.00 a pair lasting only 7 weeks and ultimately costing \$180.00 over 70 weeks.

BurnGuard® at \$37.50 a pair lasts 70 weeks.

Product Cost Comparison



Cost Savings!

Note: Based upon average product lifecycles - actual results may vary depending upon application & frequency of use.