

#### Ultimate Safety.... Approved for Foodservice

Maximum Safety The ultimate in wearer protection from multiple heat sources, wet and dry.

Maximum Sanitation Protective Products

with our standard finish can be machine washed to prevent soil build up, reduce the risk of cross contamination, and maximize product life cycle.

**Maximum Service** 

We design industryleading products that can be trusted and that offer effective personal protection against burns or cuts throughout foodservice operations. We offer a one-year warranty against manufacturer's defects. If our customers are not 100% satisfied, we will work with them until they are.

#### Maximum Savings

Our innovative, high-grade materials protect wearers better for a longer period of time. The mitts last 20 times longer than traditional cotton quilted oven products.





# Conventional-Style Oven Mitt with Nomex Fiber & Sewn in Liner





### ITEM #:

06120, 06150, 06180, 06240

#### SIZE:

Medium (additional sizes available upon request)

**LENGTH:** 12", 15", 18", 24"

#### COLOR:

Blue with Yellow GussetGuard<sup>™</sup> Protection

#### **DESCRIPTION:**

Conventional-Style Oven Mitt with Nomex Fiber and Sewn in Liner

#### PACK SIZE:





Conventional-Style Oven Mitt: Tucker Safety Products *BurnGuard*<sup>®</sup> Item #\_\_\_\_\_. Material: Nomex<sup>®</sup> fiber outer shell (color blue). *GussetGuard*<sup>™</sup> reinforcement. Standard size: Medium (additional sizes available upon request). Standard lengths: 12", 15", 18", and 24". Outer shell fabric permanently bonded with flame resistant, effective liquid and vapor barrier, that will not lose its protective qualities if exposed to 500°F (260°C) for 24 continuous hours. Insulation: 100% cotton terry that has been scoured, tumbled dry and heat set to eliminate 97% of shrinkage; designed to handle 450°F (232°C)\*. Must be certified by NSF and meet NSF protocol # 96/011/480/2480 for Class II oven mitts (thermal protection, open flame, an effective liquid/vapor barrier, durability, and cleanability).

\* Insulation threshold levels as determined by NSF P149 & EN407 testing standards, which will prove a "not less than 15 seconds to discomfort".

| Part # | Catalog Description                          | UPC          | UOM  | Shipping<br>Wt. (oz) | Dimen.<br>(LWH) (in) |
|--------|--|--------------|------|----------------------|----------------------|
| 06120  | 12" Conventional-Style Mitt with Nomex Fiber | 792266061207 | EACH | 5.10                 | 12.00 x 6.50 x 1.00  |
| 06150  | 15" Conventional-Style Mitt with Nomex Fiber | 792266061504 | EACH | 6.00                 | 15.00 x 6.50 x 1.00  |
| 06180  | 18" Conventional-Style Mitt with Nomex Fiber | 792266061801 | EACH | 7.60                 | 18.00 x 8.00 x 1.00  |
| 06240  | 24" Conventional-Style Mitt with Nomex Fiber | 792266062402 | EACH | 11.10                | 12.00 x 9.00 x 2.00  |

## THE EXPERTS IN FOODSERVICE PROTECTION Tucker Safety Products, Inc. • (719) 527-4848 • www.tuckersafety.com

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