

# Ultimate Safety.... Approved for Foodservice

#### **Maximum Safety**

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

#### **Maximum Sanitation**

Nomex® Protective Products with our VaporGuard® barrier 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.





# Nomex<sup>®</sup> Conventional-Style Oven Mitt with 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™

#### **DESCRIPTION:**

Nomex® Conventional-Style Oven Mitt with Sewn in Liner

#### **PACK SIZE:**

1 each















## **SPECIFICATION:**

Nomex® Conventional-Style Oven Mitt: Tucker Safety Products BurnGuard® Item #\_\_\_\_\_. Material: Nomex® (color blue). GussetGuard™ 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 Wt. (oz)	Dimen. (LWH) (in)
06120	12" Nomex Conventional-Style Mitt	792266061207	EACH	5.10	12.00 x 6.50 x 1.00
06150	15" Nomex Conventional-Style Mitt	792266061504	EACH	6.00	15.00 x 6.50 x 1.00
06180	18" Nomex Conventional-Style Mitt	792266061801	EACH	7.60	18.00 x 8.00 x 1.00
06240	24" Nomex Conventional-Style Mitt	792266062402	EACH	11.10	12.00 x 9.00 x 2.00