













Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p>Convection Oven</p>  <p>Photo courtesy Manitowoc Foodservice – Garland®</p>	<p>Potential exposure to steam and hot liquid splashes, or contact with hot metal surfaces.</p>	<p>QuicKlean™ Conventional Style Oven Mitt: Features VaporGuard® surface for quick, easy cleaning – eliminates need for laundry facilities. Liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>Any BurnGuard® Puppet Style Oven Mitt: Many styles, materials, and cleaning options available to suit the application or environment. VaporGuard® liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>Hot Pad & Sleeve with VaporGuard® Barrier. Available in a variety of materials and shapes.</p>	
<p>Range</p>  <p>Photo courtesy Manitowoc Foodservice – Garland®</p>	<p>Potential contact with hot metal surfaces, liquid, grease or steam splashes.</p>	<p>Any BurnGuard® Conventional or Puppet Style Oven Mitt: Many styles, materials, and cleaning options available to suit the application or environment. VaporGuard® liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>BurnGuard® Hot Pads: Variety of shapes, sizes, materials and cleaning options available.</p>	
<p>Fryer/Fry Battery/Fryer Filtration</p>  <p>Photo courtesy Henny Penny Corp.</p>  <p>Photo courtesy Manitowoc Foodservice - Frymaster®</p>	<p>Potential exposure to hot liquid, chemicals or splashes during fryer filtration or cleaning.</p>	<p>Full Body Protection Kit: Available in QuicKlean™ or Poly-Cotton. Includes: Apron, ShinGuards®, SteamGloves®, and optional Headgear..</p>	

Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p style="text-align: center;">Steamer</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice - Cleveland</p>	<p>Potential exposure to steam and hot liquid splashes, or contact with hot metal surfaces.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining.</p> <p>Any BurnGuard® Conventional or Puppet Style Oven Mitt: Many styles, materials, and cleaning options available to suit the application or environment. VaporGuard® liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>QuicKlean™ Apron: Constructed of Nylon with VaporGuard® barrier. Effectively protects from steam, liquid and chemical splatter/splashes, boiling water, hot oil and grease. Lighter weight, comfortable design reduces fatigue. Apron can be cleaned quickly and easily.</p>	
<p style="text-align: center;">Combi Oven</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice - Cleveland</p>	<p>Potential incidental or accidental burns that may occur when exposed to heat or steam.</p>	<p>QuicKlean™ Conventional Style Oven Mitt: Features VaporGuard® surface for quick, easy cleaning – eliminates need for laundry facilities. Liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>Any BurnGuard® Puppet Style Oven Mitt: Many styles, materials, and cleaning options available to suit the application or environment. VaporGuard® liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>Hot Pad & Sleeve with VaporGuard® Barrier: Available in a variety of materials and shapes.</p>	
<p style="text-align: center;">Char-Broiler</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice -Garland®</p>	<p>Potential exposure to high temperatures, open flame, hot liquid, grease, hot surfaces, or chemicals while cleaning.</p>	<p>QuicKlean™ Three Finger Plus Glove: Poly/Cotton gloves feature Kevlar® in critical contact areas for ultra high-temp environments and exposure to open flame. VaporGuard® surface provides an effective liquid and vapor barrier and enables the mitt to be cleaned quickly and easily. Rinse/wipe clean.</p> <p>Puppet Plus Oven Mitt: Durable Nomex® outer shell is flame-resistant. Features Kevlar® in critical contact areas for high-temp environments & exposure to open flame. Ergonomically friendly thumb-over-palm design. Machine Wash.</p> <p>SteamGloves™: Seam-sealed to be water tight with knit lining. Great for cleaning tasks.</p>	


Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p style="text-align: center;">Griddle</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice -Garland®</p>	<p>Potential/incidental contact with hot surfaces or splashes. Hot liquid or chemicals when cleaning.</p>	<p>Sleeve with Handguard: Features VaporGuard® liquid and vapor barrier. QuickKlean™ or Poly-Cotton.</p> <p>SteamGloves™: Seam-sealed to be water tight with knit lining. Great for cleaning tasks.</p>	
<p style="text-align: center;">Steam Kettle</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice - Cleveland</p>	<p>Incidental contact with hot liquid splashes & spills.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining. 20"</p> <p>QuickKlean™ Apron: Constructed of Nylon with VaporGuard® barrier. Effectively protects from steam, liquid and chemical splatter/splashes, boiling water, hot oil and grease. Lighter weight, comfortable design reduces fatigue. Apron can be cleaned quickly and easily.</p> <p>ShinGuard®: Offers the same high-level of protection as the QuickKlean® apron. Keep the wearer safe and dry by protecting the lower legs and feet from liquids, burns, and chemical spills and splashes.</p>	
<p style="text-align: center;">Tilting Skillet</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice – Cleveland</p>	<p>Incidental contact with hot liquid splashes & spills</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining. 20"</p> <p>QuickKlean™ Apron: Constructed of Nylon with VaporGuard® barrier. Effectively protects from steam, liquid and chemical splatter/splashes, boiling water, hot oil and grease. Lighter weight, comfortable design reduces fatigue. Apron can be cleaned quickly and easily.</p> <p>ShinGuard®: Offers the same high-level of protection as the QuickKlean® apron. Keep the wearer safe and dry by protecting the lower legs and feet from liquids, burns, and chemical spills and splashes.</p>	

Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p style="text-align: center;">Rotisserie</p>  <p style="text-align: center;">Photo courtesy Henny Penny Corp.</p>	<p>Potential for burns caused from exposure to hot grease & wet & messy conditions at higher temps.</p>	<p>SiliGlove® provides protection while maintaining dexterity. Excellent for wet & messy applications at higher temperature ranges such as rotisserie. Interchangeable liner offers fast-drying cleaning alternative. Rinse/wipe clean.</p> <p>QuickKlean™ Three Finger Plus Glove: Poly/Cotton gloves feature Kevlar® in critical contact areas for ultra high-temp environments and exposure to open flame. VaporGuard® surface provides an effective liquid and vapor barrier and enables the mitt to be cleaned quickly and easily. Rinse/wipe clean.</p>	
<p style="text-align: center;">Conveyor Oven</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice - Lincoln</p>  <p style="text-align: center;">Photo courtesy Manitowoc Foodservice - Lincoln</p>	<p>Potential incidental or accidental burns that may occur when exposed to heat or steam.</p>	<p>BurnGuard® Hot Pads: Variety of shapes, sizes, materials and cleaning options available.</p> <p>Sleeve: Features VaporGuard® liquid and vapor barrier. QuickKlean™ or Poly-Cotton.</p> <p>Puppet Plus Oven Mitt: Durable Nomex® outer shell is flame-resistant. Features Kevlar® in critical contact areas for high-temp environments & exposure to open flame. Ergonomically friendly thumb-over-palm design. Machine Wash.</p>	
<p style="text-align: center;">Retherm, Holding, Heated Transport Cabinet</p>  <p style="text-align: center;">Photo courtesy Winston Industries</p>	<p>Potential exposure to steam and hot liquid splashes, or contact with hot metal surfaces.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining.</p> <p>QuickKlean™ Conventional Style Oven Mitt: Features VaporGuard® surface for quick, easy cleaning – eliminates need for laundry facilities. Liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p>	









Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p>Advanced Cooking: Microwave, Convection, Induction</p>  <p>Photo courtesy Manitowoc Foodservice -Garland®</p>  <p>Photo courtesy Manitowoc Foodservice – Merrychef®</p>	<p>Potential for contact with steam or hot surfaces.</p> <p>When cleaning, exposure to hot liquid, or chemicals.</p>	<p>Any BurnGuard® Conventional or Puppet Style Oven Mitt: Many styles, materials, and cleaning options available to suit the application or environment. VaporGuard® liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p> <p>BurnGuard® Hot Pads: Variety of shapes, sizes, materials and cleaning options available.</p> <p>SteamGloves™: Seam-sealed to be water tight with knit lining.</p>	
<p>Pasta Cooker</p>  <p>Photo courtesy Manitowoc Foodservice – Frymaster®</p>	<p>Incidental contact with hot liquid splashes & spills.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining, 20" length.</p> <p>QuickClean™ Apron: Constructed of Nylon with VaporGuard® barrier. Effectively protects from steam, liquid and chemical splatter/splashes, boiling water, hot oil and grease. Lighter weight, comfortable design reduces fatigue. Apron can be cleaned quickly and easily.</p> <p>ShinGuard®: Offers the same high-level of protection as the QuickClean® apron. Keep the wearer safe and dry by protecting the lower legs and feet from liquids, burns, and chemical spills and splashes.</p>	




Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p>Automatic Broiler</p>  <p>Photo courtesy NIECO Automatic Broilers</p>	<p>Potential exposure to high temperatures, open flame, hot liquid, grease, hot surfaces, or chemicals while cleaning.</p>	<p>QuicKlean™ Three Finger Plus Glove: Poly/Cotton gloves feature Kevlar® in critical contact areas for ultra high-temp environments and exposure to open flame. VaporGuard® surface provides an effective liquid and vapor barrier and enables the mitt to be cleaned quickly and easily. Rinse/wipe clean.</p> <p>Puppet Plus Oven Mitt: Durable Nomex® outer shell is flame-resistant. Features Kevlar® in critical contact areas for high-temp environments & exposure to open flame. Ergonomically friendly thumb-over-palm design. Machine Wash.</p> <p>SteamGloves™: Seam-sealed to be water tight with knit lining. Great for cleaning tasks.</p>	
<p>Three Bay Sinks</p> 	<p>Exposure to hot water, splashes, liquids, grease and dishwashing chemicals.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining, 20" length.</p> <p>QuicKlean™ Apron: Constructed of Nylon with VaporGuard® barrier. Effectively protects from steam, liquid and chemical splatter/splashes, boiling water, hot oil and grease. Lighter weight, comfortable design reduces fatigue. Apron can be cleaned quickly and easily.</p> <p>ShinGuard®: Offers the same high-level of protection as the QuicKlean® apron. Keep the wearer safe and dry by protecting the lower legs and feet from liquids, burns, and chemical spills and splashes.</p>	
<p>Dishwasher</p>  <p>Photo courtesy Manitowoc Foodservice – Jackson</p>	<p>Exposure to hot water, splashes, liquids, grease and dishwashing chemicals.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining, 20" length.</p> <p>QuicKlean™ Apron: Constructed of Nylon with VaporGuard® barrier. Effectively protects from steam, liquid and chemical splatter/splashes, boiling water, hot oil and grease. Lighter weight, comfortable design reduces fatigue. Apron can be cleaned quickly and easily.</p> <p>ShinGuard®: Offers the same high-level of protection as the QuicKlean® apron. Keep the wearer safe and dry by protecting the lower legs and feet from liquids, burns, and chemical spills and splashes.</p>	

Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p>Knives</p>  <p>Photo courtesy Mercer Tool</p>	<p>Potential/incidental lacerations when chopping or slicing.</p>	<p>KutGlove™ cut resistant gloves, designed to prevent lacerations, are designed specifically for the foodservice industry. Lightweight gloves are available in a variety of colors and sizes. Wire-free KutGloves™ are made from a composite of cut-resistant yarns/fibers with anti-microbial protection. The wide variety of sizes enables employees to attain the proper snug fit and comfort to their liking, improving safety compliance. Improves touch sensitivity and flexibility resulting in increased dexterity, reduced hand fatigue, and higher compliance.</p>	
<p>Slicer</p> 	<p>Potential accidental/incidental lacerations that might occur while cleaning & sanitizing equipment.</p>	<p>KutGlove™ cut resistant gloves, designed to prevent lacerations, are designed specifically for the foodservice industry. Lightweight gloves are available in a variety of colors and sizes. Wire-free KutGloves™ are made from a composite of cut-resistant yarns/fibers with anti-microbial protection. The wide variety of sizes enables employees to attain the proper snug fit and comfort to their liking, improving safety compliance. Improves touch sensitivity and flexibility resulting in increased dexterity, reduced hand fatigue, and higher compliance.</p>	
<p>Food Processor</p>  <p>Photo courtesy Robot Coupe USA, Inc.</p>	<p>Potential accidental/incidental lacerations that might occur while cleaning & sanitizing equipment. Exposure to hot foods when processing.</p>	<p>KutGlove™ cut resistant gloves, designed to prevent lacerations, are designed specifically for the foodservice industry. Lightweight gloves are available in a variety of colors and sizes. Wire-free KutGloves™ are made from a composite of cut-resistant yarns/fibers with anti-microbial protection. The wide variety of sizes enables employees to attain the proper snug fit and comfort to their liking, improving safety compliance. Improves touch sensitivity and flexibility resulting in increased dexterity, reduced hand fatigue, and higher compliance.</p> <p>SteamGloves™: Seam-sealed to be water tight with knit lining.</p>	
<p>Steam Tables</p>  <p>Photo courtesy Manitowoc Foodservice – Delfield®</p>	<p>Potential exposure to steam and hot liquid splashes, or contact with hot metal surfaces.</p>	<p>SteamGloves™: Seam-sealed to be water tight with knit lining..</p> <p>QuicKlean™ Conventional Style Oven Mitt: Features VaporGuard® surface for quick, easy cleaning – eliminates need for laundry facilities. Liquid & vapor barrier protects wearer from burns caused by hot liquid, steam, or grease.</p>	

Personal Protective Equipment Product Selection Guide

Commercial Kitchen Equipment	Potential Hazards- Need for Protection	Recommended Tucker Safety Products Solution	
<p>Wood Fire Oven</p>  <p>Photo courtesy Wood Stone Corp.</p>	<p>Incidental Contact with ultra-high surfaces temps fire/heated coals or embers Potential for exposure to water, hot liquid or chemicals when cleaning.</p>	<p>QuicKlean™ Three Finger Plus Glove: Poly/Cotton gloves feature Kevlar® in critical contact areas for ultra high-temp environments and exposure to open flame. VaporGuard® surface provides an effective liquid and vapor barrier and enables the mitt to be cleaned quickly and easily. Rinse/wipe clean.</p> <p>Puppet Plus Oven Mitt: Durable Nomex® outer shell is flame-resistant. Features Kevlar® in critical contact areas for high-temp environments & exposure to open flame. Ergonomically friendly thumb-over-palm design. Machine Wash.</p> <p>SteamGloves™: Seam-sealed to be water tight with knit lining.</p>	
<p>Tandoor Oven</p>  <p>Photo courtesy Wood Stone Corp.</p>	<p>Potential or incidental arm burns from contact with hot surfaces.</p>	<p>Sleeve: Features VaporGuard® liquid and vapor barrier. QuicKlean™ or Poly-Cotton. Protects arm when reaching into the oven. Available in three material types and several cleaning options. Optional hand guard offers additional hand protection.</p>	