

Gloves (Rubber & Leather)	<ul style="list-style-type: none"> x Test before first use and every 6 months after x Inspect for damage before each use x Perform glove roll air pressure test to assess condition before each use 	<ul style="list-style-type: none"> x Store in a clean and dry location. x Dispose of PPE contaminated with petroleum-based lubricants 	<ul style="list-style-type: none"> x Holes in gloves x Dirty gloves x Metal particles embedded in the gloves x Chemical substances that may cause damage
Safety Glasses/Goggles	<ul style="list-style-type: none"> x Inspect for damage before each use 	<ul style="list-style-type: none"> x Store in a clean and dry location 	<ul style="list-style-type: none"> x Scratches or cracks
Arc Flash Face Shields	<ul style="list-style-type: none"> x Inspect for damage and cleanliness before each use 	<ul style="list-style-type: none"> x Store in a face shield bag to protect from dust and damage x Clean with a mild detergent and soft rag 	<ul style="list-style-type: none"> x Dirt or oil on the face shield
		<ul style="list-style-type: none"> Store in kit bags or in a clean/dry location x Follow manufacturer guidance for laundering equipment. Failure to follow guidance may reduce PPE effectiveness x Do not use chlorine bleach, hydrogen peroxide, softeners, or starch when laundering 	<ul style="list-style-type: none"> x Oil or dirt on fabric x Tears in fabric x Contaminated or damaged articles that diminish protective qualities must never be used
Footwear	<ul style="list-style-type: none"> x Inspect before each use 	<ul style="list-style-type: none"> x Store in a clean and dry location 	<ul style="list-style-type: none"> x Chemical contamination x Tears or holes in shoes x Holes in soles
Insulated Equipment and Tools	<ul style="list-style-type: none"> x Inspect before each use 	<ul style="list-style-type: none"> x Store in a clean and dry location, away from direct sunlight 	<ul style="list-style-type: none"> x Embedded foreign objects x Holes/Punctures x Swelling/Cracking x Chemical contamination