




100 Cal LLT Nomex/Kevlar ArcFlash Jacket



Specs

Product Name	100 Cal ArcGuard Nomex/Kevlar Arc Flash Coat
Product Code	C04KDQE03__32
Stock Sizes	MD-2X
Stock Colors	
Fabric / Material	Multilayer DuPont™ Nomex® and Kevlar®

Compliance

Arc Rating	100 cal/cm²
CAT Level	CAT 4
Standards	<ul style="list-style-type: none">• Compliant to NFPA 70E for Arc Flash• Compliant to ASTM F1506 for Arc Flash• Compliant to CSA Z462 for Arc Flash (Canada)• Compliant to OSHA 1910.269

Features

Brand	ArcGuard®
Features	<ul style="list-style-type: none">• FR fabric will not melt, drip, or ignite• FR hook & loop front closure• Rib knit cuffs for a comfortable, secure fit• Generous cut allows for unrestrictive movement• Stand up collar for extra coverage• Garments embroidered with arc rating• Available in a convenient kit• Made in the USA

Product Care

Product Care

- READ THE GARMENT LABEL AND LAUNDRY PER INSTRUCTIONS ON GARMENT LABEL.
- DO NOT use chlorine bleach or detergents containing bleach. DO NOT use hydrogen peroxide. DO NOT use fabric softeners or starch. DO NOT line-dry in sunlight.
- Dry Cleanable. Machine wash warm (Max. 140°F / 60°C) . Detergent only. Tumble dry low (Max. 160°F / 71°C).
- Wash according to the instructions above to remove any contaminants in order to maintain fabric performance when garment becomes soiled with dirt, greases, oils, etc.
- If contaminants cannot be removed after laundering, it is best to discontinue use of garment.

Sizing Chart


Arc Flash Coat (C04)		
Size	Chest	Sleeve Length
SM	37" - 41"	36"
MD	40" - 44"	37"
LG	43" - 47"	38"
XL	46" - 50"	39"
2X	49" - 53"	40"
3X	52" - 56"	40"
4X	55" - 59"	41"



100 Cal ArcGuard Nomex/Kevlar Bib Overalls



Specs

Product Name	100 Cal ArcGuard Nomex/Kevlar Bib Overalls
Product Code	C45KDQE_32
Stock Sizes	MD-2X
Stock Colors	
Fabric / Material	Multilayer DuPont Nomex and Kevlar

Compliance

Arc Rating	100 cal/cm²
CAT Level	CAT 4
Standards	<ul style="list-style-type: none">• Compliant to NFPA 70E for Arc Flash• Compliant to ASTM F1506 for Arc Flash• Compliant to CSA Z462 for Arc Flash (Canada)• Compliant to OSHA 1910.269

Features

Brand	ArcGuard®
Features	<ul style="list-style-type: none">• FR fabric will not melt, drip, or ignite• FR hook and loop calf closure for easy boot entry• Quick disconnect and easy adjustable shoulder straps for quick entry• Inherently flame resistant for FR protection• Side slant pockets on bib overalls• Expandable leg opening to fit over boots• Garments embroidered with arc rating• Available in a convenient kit• Made in the USA

- READ THE GARMENT LABEL AND LAUNDER PER INSTRUCTIONS ON GARMENT LABEL.
- DO NOT use chlorine bleach or detergents containing bleach. DO NOT use hydrogen peroxide. DO NOT use fabric softeners or starch. DO NOT line-dry in sunlight.
- Dry Cleanable. Machine wash warm (Max. 140°F / 60°C) . Detergent only. Tumble dry low (Max. 160°F / 71°C).
- Wash according to the instructions above to remove any contaminants in order to maintain fabric performance when garment becomes soiled with dirt, greases, oils, etc.
- If contaminants cannot be removed after laundering, it is best to discontinue use of garment.

Sizing Chart


Arc Flash Bib Overall (C45)		
Size	Chest	Waist
SM	31" - 34"	33" - 35"
MD	34" - 37"	36" - 38"
LG	37" - 40"	39" - 41"
XL	40" - 44"	42" - 45"
2X	44" - 48"	46" - 49"
3X	48" - 52"	50" - 53"
4X	52" - 56"	54" - 57"



100 Cal ArcGuard Nomex/Kevlar Arc Flash Hood



Specs

Product Name	100 Cal ArcGuard Nomex/Kevlar Arc Flash Hood
Product Code	H65KDQE100HAT
Stock Sizes	One Size Fits Most
Stock Colors	
Fabric / Material	Multilayer DuPont Nomex & Kevlar

Compliance

Arc Rating	100 cal/cm²
CAT Level	CAT 4
Standards	<ul style="list-style-type: none">• Compliant to NFPA 70E for Arc Flash• Compliant to ASTM F2178 for Arc Flash• Compliant to CSA Z462 for Arc Flash (Canada)• Compliant to OSHA 1910.269

Features

Brand	ArcGuard®
Features	<ul style="list-style-type: none">• Anti-fog faceshield• One size fits all with the universal adapter• FR fabric will not melt, drip, or ignite• Breathable FR fabric• Inherently flame resistant for FR protection that will not wash out• Hard hat included• Made in the USA

Product Care

Product Care


- Remove faceshield and hard hat prior to washing hood. Rinse faceshield in warm water to clean debris.
 - DO NOT use chlorine bleach or detergents containing bleach. DO NOT use hydrogen peroxide. DO NOT use fabric softeners or starch. DO NOT line-dry in sunlight.
 - Machine wash warm (Max. 140°F / 60°C) Detergent only Tumble dry low (Max. 160°F / 71°C).
 - Wash according to the instructions above to remove any contaminants in order to maintain fabric performance when garment becomes soiled with dirt, greases, oils, etc.
 - If contaminants cannot be removed after laundering, it is best to discontinue use of garment.
-



100 cal ArcGuard Nomex/Kevlar Gloves



Specs

Product Name	100 cal ArcGuard Nomex/Kevlar Gloves
Product Code	G51KDQE18
Stock Sizes	18" length
Stock Colors	
Fabric / Material	Multilayer DuPont Nomex and Kevlar

Compliance

Arc Rating	100 cal/cm²
CAT Level	CAT 4
Standards	<ul style="list-style-type: none">• Compliant to NFPA 70E for Arc Flash• Compliant to ASTM F1506 for Arc Flash• Compliant to CSA Z462 for Arc Flash (Canada)• Compliant to OSHA 1910.269

Features

Brand	ArcGuard®
Features	<ul style="list-style-type: none">• Wide bell cuff• Inherently flame resistant for FR protection that will not wash out• FR fabric will not melt, drip, or ignite• Lined with needle punched Dupont™ Nomex® felt• Made in the USA

Product Care

Product Care

- READ THE GARMENT LABEL AND LAUNDER PER INSTRUCTIONS ON GARMENT LABEL.
- DO NOT use chlorine bleach or detergents containing bleach. DO NOT use fabric softeners. DO NOT line dry in the sunlight.
- Wash/Laundering Instructions: Wash separately from other garments. Machine wash warm (max. 140°F/60°C). Tumble dry low.
- Wash according to the instructions above to remove any contaminants in order to maintain fabric performance when garment becomes soiled with dirt, greases, oils, etc.
- If contaminants cannot be removed after laundering, it is best to discontinue use of garment.