

ArcSafe® T9 ArcFlash Switching Coat & Leggings Kit



This kit includes:

- ArcSafe® T9 Beekeeper Hood
- ArcSafe® T9 Coat
- ArcSafe® T9 Leggings
- ArcSafe® T9 Gloves
- Gear Bag.

Part Number

Size

EASKCLT9

SML-3XL

No better protection.

elliotts.net



ArcSafe® T9 ArcFlash Beekeeper Switching Hood

ATPV 9 PPE 2 Orange

The ArcSafe® T9 Arc Switching Hood incorporates the Tencate Tecasafe Plus materials and our new highly transparent ArcSafe face shield. This hood provides the user with full colour cognition. The Tencate Tecasafe Plus fabric system is inherently flame resistant and provides protection against electrical arc flashes and flash fires.

T9 Materials

- Outer Fabric: Tencate Tecasafe Plus 251gsm

Design

- Traditional beekeeper hood design
- Integrated hard hat

Face Shield – Highly Transparent Grey with Full Colour Recognition

- The grey-coloured highly transparent face shield allows for full-colour recognition
- The nanoparticle formula ensures the performance of the shield is not negatively affected when scratched
- Abrasion-resistant coating on the front surface and a permanent anti-fog coating on the interior.

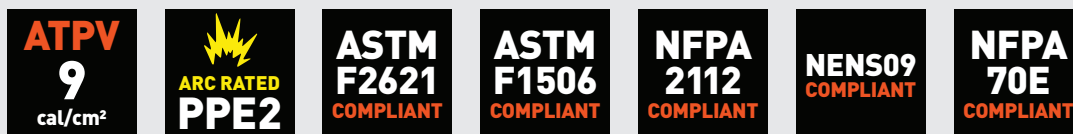


Part Number

EASCHT9

Standards and Certification

- ASTM F2621-06 Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure.
- T9 Garments comply with ENA NENS 09-2014 National Guideline for the Selection, Use and Maintenance of PPE for Electrical Arc Hazards – Arc Rated Garments and Hoods.
- Tecasafe Plus is UL Certified to NFPA 2112.
- T9 Fabrics meet the standards for NFPA70E and ASTM F1506.
- T9 Garments comply with AS4836:2011 – Safe working on or near low-voltage electrical installations and equipment.



IMPORTANT

NFPA 70E Compliance requires wearing of the whole system (3-piece) as ONE UNIT. 3 Pieces including hood, coat and leggings or hood, jacket and bib & brace trousers. Once a garment has been exposed to an arc flash, it must be removed from service.



ArcSafe® T9 ArcFlash Switching Coat

ATPV 9 PPE 2 Orange

The ArcSafe® T9 Arc Switching Coat is made from orange Tencate Tecasafe Plus with an ATPV 9 PPE 2. This classic fabric system is inherently flame resistant and provides protection against electrical arc flashes and flash fires.

T9 Materials

- Outer Fabric: Tencate Tecasafe Plus 251gsm

Features

- Classic T9 fabric system
- Length 1300mm
- Full 50mm hook + loop front closure
- FR Knit Writers for extra protection
- Bar tacking for extra strength
- **OPTIONAL:** Added Reflective Trim: Class D/N



T9 Coat	with Reflective Trim	Size
EASCCT9SML	EASCCT9T1SML	SML
EASCCT9MED	EASCCT9T1MED	MED
EASCCT9LRG	EASCCT9T1LRG	LRG
EASCCT9XLG	EASCCT9T1XLG	XLG
EASCCT92XL	EASCCT9T12XL	2XL
EASCCT93XL	EASCCT9T13XL	3XL

Standards and Certification

- ASTM F2621-06 Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure.
- T9 Garments comply with ENA NENS 09-2014 National Guideline for the Selection, Use and Maintenance of PPE for Electrical Arc Hazards – Arc Rated Garments and Hoods.
- Tecasafe Plus is UL Certified to NFPA 2112.
- T9 Fabrics meet the standards for NFPA70E and ASTM F1506.
- T9 Garments comply with AS4836:2011 – Safe working on or near low-voltage electrical installations and equipment.
- This garment with reflective trim added is certified to Australian Standard AS/NZS 4602.1:2011 High Visibility Safety Garments Class D/N by BSI.

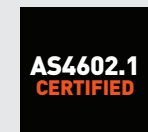
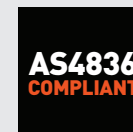
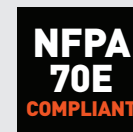
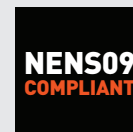
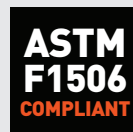
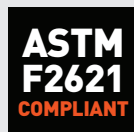
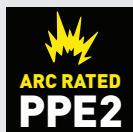
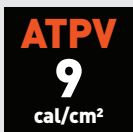


PRODUCT CERTIFICATION



BSI Certified Product
AS/NZS 4602.1:2011
BMP No 739979

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



IMPORTANT

NFPA 70E Compliance requires wearing of the whole system (3-piece) as ONE UNIT. 3 Pieces including hood, coat and leggings or hood, jacket and bib & brace trousers. Once a garment has been exposed to an arc flash, it must be removed from service.



ArcSafe® T9 ArcFlash Switching Leggings

ATPV 9 PPE 2 Orange

The ArcSafe® T9 Arc Switching Leggings are made from orange Tencate Tecasafe Plus with an ATPV 9 PPE 2. This classic fabric system is inherently flame resistant and provides protection against electrical arc flashes and flash fires.

T9 Materials

- Outer Fabric: Tencate Tecasafe Plus 251gsm

Features

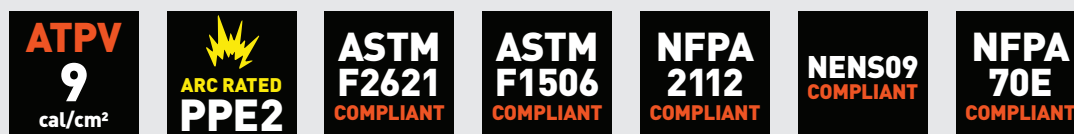
- Length: 400mm
- 50mm hook + loop rear closure

Standards and Certification

- ASTM F2621-06 Standard Practice for Determining Response Characteristics and Design Integrity of Arc Rated Finished Products in an Electric Arc Exposure.
- T9 Garments comply with ENA NENS 09-2014 National Guideline for the Selection, Use and Maintenance of PPE for Electrical Arc Hazards – Arc Rated Garments and Hoods.
- Tecasafe Plus is UL Certified to NFPA 2112.
- T9 Fabrics meet the standards for NFPA70E and ASTM F1506.
- T9 Garments comply with AS4836:2011 – Safe working on or near low-voltage electrical installations and equipment.



Part Number	Size
EASCLT9	One Size Fits All



IMPORTANT

NFPA 70E Compliance requires wearing of the whole system (3-piece) as ONE UNIT. 3 Pieces including hood, coat and leggings or hood, jacket and bib & brace trousers. Once a garment has been exposed to an arc flash, it must be removed from service.

ArcSafe® T9 ArcFlash Switching Gloves

ATPV 9 PPE 2

The ArcSafe® T9 Arc Switching Gloves are inherently flame resistant and provides protection against electrical arc flashes and flash fires. The gloves are 420mm in length.

T9 Materials

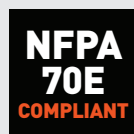
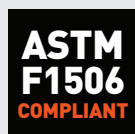
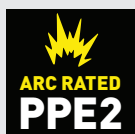
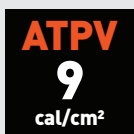
- Outer Fabric: Tencate Tecasafe Plus 251gsm

Standards and Certification

- Meets Standards for Flame Resistant Fabrics – NFPA70E and ASTM F1506.
- Tecasafe Plus is UL Certified to NFPA 2112.



Part Number	Size
EASCGT9SML	SML
EASCGT9MED	MED
EASCGT9LRG	LRG
EASCGT9XLG	XLG



IMPORTANT

NFPA 70E Compliance requires wearing of the whole system (3-piece) as ONE UNIT. 3 Pieces including hood, coat and leggings or hood, jacket and bib & brace trousers. Once a garment has been exposed to an arc flash, it must be removed from service.