



Product Data Sheet

ArcSafe® X50 Arc Flash Switching Gloves

ATPV 52 PPE4 (HRC4)

The ArcSafe® X50 Arc Flash Switching Gloves are inherently flame resistant, providing protection against electrical arc flash, and flash fire. This glove is 420mm in length.

X50 Materials

Outer Fabric: 180gsm etek™ NXT™
Lining Fabric: 310gsm T-Gard® III Plus

Standards and Certification

- Meets Standards for Flame Resistant Fabrics ASTM F1506 and NFPA 70E, etek™ NXT™ is UL Certified to NFPA 2112
- Arc Rating: ATPV 52cal/cm2.

Etek™ NXT™ Fabric Benefits

- · Inherently flame resistant
- · Electrical arc flash and flash fire protection
- · Extremely comfortable to wear soft and breathable
- · Excellent moisture management
- · Exceptional abrasion resistance
- Least care washing and maintains a like-new appearance after multiple industrial washes.



| Part Number | Size |
|-------------|------|
| EASCGX50SML | SML |
| EASCGX50MED | MED |
| EASCGX50LRG | LRG |
| EASCGX50XLG | 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.

