



COATED ARC FLASH GLOVES

SpeedKnit™ M-Pact® FR S85CJ06 gloves protect hands working with energized equipment in environments where the risk of fire, arc flash, and cut hazards are present. Comfortable 13-gauge aramid blended machine knit shell conforms to your hands with anatomically designed flame-resistant TPR to protect your knuckles, metacarpals and fingers from common impact and pinching injuries and meets the ANSI level 2 impact standard. The S85CJ06 gloves are constructed with a blend of aramid fibers to protect hands with EN 407 Level 4 Thermal Resistance and Level 2 arc flash as well as providing ANSI A5 level cut resistant. The palm side features a sandy neoprene and nitrile coating providing durable abrasion resistance and excellent gripping power in wet and oily conditions.

FEATURES

- 13-gauge aramid blended shell provides EN 407 Level 4 thermal resistance and Level 2 arc flash protection.
- Anatomical designed flame-resistant TPR knuckle protection meets ANSI 138 Level 2 impact standard
- ANSI A5 cut resistant knit shell.
- Sandy neoprene and nitrile coated palm provides durable gripping in wet and oily conditions.
- Comfortable compression cuffs provide a secure fit.





MACHINE WASHABLE



INTENDED USES

- Electrical Work
- · Pulp & Paper
- · Foundry Work
- Oil & Gas

CERTIFICATIONS

















S-008 M-009 L-010 XL-011 XXL-012

PART#

S85CJ-06 BEIGE