

FLAME
RESISTANT
**ARC FLASH
PROTECTION**

**FR FABRICS USED IN FINISHED GARMENT
ELECTRIC POWER INDUSTRY**



**EXCELLENT
BREATH ABILITY**

Absorbs sweat
moisture



**SOFTNESS
COMFORT**

Skin friendly,
not sting



**ECO
FRIENDLY**

Odourless, no
formaldehyde



**SAFETY
ARMOUR**

Guaranteed life of
garment

ABOUT ARC HAZARD



The immense energy and resulting explosions, flames, and noise can cause irreversible harm to humans, including skin burns, flash burns to the eyes, hearing impairment, and the risk of electric shock.



WHY CHOOSE ARC Stopper®?



Inherently flame resistant fabric. FR properties will not disappear after properly washing and using.



Excellent breathable. Moisture management is enhanced by unique cellulose fiber. Provide a soft, lightweight and breathable wearing experience.



Super durable. Excellent color fastness, industrial laundering adaptable. No disruption of appearance and protection property after multiple laundering.



ARC Stopper® HAS BEEN TESTED AGAINST THE FOLLOWING STANDARDS:



ASTM F1959



EN ISO 11612



EN 1149



NFPA 70E

FABRIC NO.	WEIGHT(+/- 5%)	STRUCUR	ARC LEVEL
AS-175	175gsm	Plain	HRC1
AS-185	185gsm	Twill	HRC2
AS-230	230gsm	Twill	HRC2
AS-270	270gsm	Plain	HRC2
AS-415	415gsm	Double layers	HRC3
AS-550	550gsm	Multi layers	HRC4

AVAILABLE COLORS

Orange

Navy Blue

Light Blue

► CHINA MAIN LAND

Hang Zhou WeiLeiTe Technology Co., Ltd

Tel : +86-571-81110111 Email : ivan_wlt@wlsafety.com

► HONG KONG OFFICE

West Lake Technology Company Ltd

For more product information, please visit our website



► www.wlsafety.com