

Flame Stopper®





WHAT IS **FLASH FIRE?**

A rapid and intense combustion process that occurs when a flammable substance, such as a gas or vapor, comes into contact with an ignition source. Flash fires are particularly dangerous, they release a significant amount of heat and energy in a short period of time.

WHY CHOOSE Flame Stopper®?

- Inherently flame resistant fabric. FR properties will not disappear after properly washing and using.
- **Excellent breathable.** Light and soft, excellent moisture wicking properties and are especially suitable for hot climates.
- Super durable. Wear resistance is 6 times that of cotton, perfectly suitable for industrial washing.



Flame Stopper® HAS BEEN TESTED AGAINST THE FOLLOWING STANDARDS:









FABRIC NO.	WEIGHT(+/- 5%)	COMPOSITION
FS-120	120gsm	50% LENZING[™]FR 50% Meta-aramid
FS-150	150gsm	93% Meta-aramid 5% Para-aramid 2% Anti-static
FS-170	170gsm	49% Meta-aramid 49% LENZING[™]FR 2% Anti-static
FS-200	200gsm	93% Meta-aramid 5% Para-aramid 2% Anti-static
FS-210	210gsm	49% Meta-aramid 49% LENZING[™]FR 2% Anti-static

AVAILABLE COLORS

Orange	Khaki	Grey
Navy Blue	Dark Blue	Yellow
Light Blue	Green	Royal Blue
Red		

Additional color options may be available. Please contact WLTech for more information.

► 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

