

PRODUCT SPECIFICATION



FABRIC	WEIGHT	WEAVE	-ADD-
Tecasafe™ Plus 700	238g/m ² (7.0oz)	Twill	- Add Text -
Tecasafe™ Plus 500	195g/m ² (5.8oz)	Twill	- Add Text -
Tecasafe™ Plus 700-A	238g/m ² (7.0oz)	Twill	- Add Text -
Tecasafe™ Plus 850-A	288g/m ² (8.5oz)	Twill	- Add Text -

STANDARD FEATURES

APPROVAL: NFPA 2112 – Standard on flame resistant garments for Protection of Industrial Personnel against flash fire.

- Active Moisture Wicking: When the sweat or another moisture occurs, the fabric pulls it away from the body and spreads it throughout the fabric to a wider area in order to dry faster.
- Evaporative Cooling Effect: As moisture evaporates in hotter climates, the body is cooled. In cold weather, the fabric dries quicker than cotton to regulate body temperature.
- Soft with No "Break-In" Period: No extra laundering required could weaken the FR protection of chemically treated fabrics. Coolderm™ Technology fabrics are soft and ready to wear.
- Buttons :Brass snap on and the inner face of the brass snappers shielded with a laminated patch of fabric to prevent burn injuries.
- Zippers :Heavy duty two (2) way quick release brass zipper with flame resistant flap outside and inside.
- Reflective Tapes :
 - Pass the flame resistance test according to BS EN 533/BS EN71:2003/NFPA 1971-2000
 - Pass the retro-reflective material certification according to BS EN471:1994 or ANSV/SEA-107-2004

* TenCate inherently fire resistant fabric can be change varies to functions and purposes depending on requirements and issues.

* KALISE FIRE COVERALL also available with cotton treated fire retardant fabric under protective clothing EN ISO 11612,EN ISO 11611 –EN 1149