RACING



ISO 11611: Protective clothing for use in welding and allied processes

ISO 11612: Protective clothing — Clothing to protect against heat and flame

EN 1149-5: Protective clothing – electrostatic properties. Material performance and design requirements.

performance EN 15614: Test methods and requirements for wildland fire fighting clothing.

CARE INSTRUCTIONS:



KEEP IN COOL DRY PLACE, WITH NO DIRECT SUNLIGHT

Artex-210 is an Inherent protective fabric made of 93% Meta-Aramid, 5% Para-Aramid, 2% Antistatic, with weight of 210gsm, twill 2/1 weave.

SPECIFICATION:

ARTICLE	COMPOSITION	WEIGHT	WEAVE	FULL WIDTH	FINISHES
ARTEX-210	93% M-ARAMID, 5% P-ARAMID, 2% antistatic	210 GSM / 6,2 OZ	TWILL 2/1	151 CM (±1 CM)/ 60"	INHERENT FR

PHYSICAL PARAMETERS:

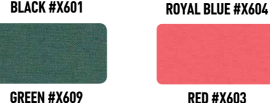
	YARN TYPE	TEARING STRENGTH (ISO 13937-2)	TENSILE STRENGTH (ISO 13934-1)	SHRINKAGE (ISO 6530-2000)
WARP	RING SPUN	41 N	> 1000 N	≤ ± 3%
WEFT	RING SPUN	42 N	> 1100 N	≤ ± 3%

COLOUR FASTNESS TO:

WASHING 60°C (ISO 105 CO6)		RUBBING (ISO 105 X12)		DRY CLEANING (ISO 105 DO1)	PERSPIRATION (ISO 105 E04)	LIGHT (ISO 105 B02)
COLOUR CHANGE	COLOUR STAINING	DRY	WET	-	-	-
4-5	4-5	4-5	4-5	4-5	4-5	4-5

STANDARD COLOURS:











NAVY #X628