



245 gr/m², 64% Polyester
35% Cotton 1% Carbon,
3/1S Antistatic Twill Fabric



Sample



Description

ArWoWear T5 Static Pro is light weight 245 gr/m², 64% Polyester 35% Cotton 1% Carbon durable antistatic workwear twill fabric. It is certified for EN 1149-5 (EN 1149-3).

It is suitable to use on electronic industry where static electric formation is a problem. Gas and oil industry platform workers can also use it to prevent static electric related explosions on dangerous area.

Technical Parameters

Name	Values	Standards
Fiber	64% Polyester (PES) 35% Cotton (CO) 1% Carbon (CF)	EN ISO 2076
Yarn	Warp:14/1Ne; Weft:14/1Ne	EN ISO 2060
Weight	245 ±5 gr/m ²	EN ISO 3081
Width	1600 ±20 mm	EN ISO 3932
Tensile Strength	Warp>1000N; Weft>800N	EN ISO 13934-1
Tear Strength	Warp>20N; Weft>15N	EN ISO 13937-2
Dimensional Change	-3%<Length<+3%;-3%<Width<+3%	EN ISO 5077
Rubbing Fastness	4-5	EN ISO 105 X12
Perspiration Fastness	2-3	EN ISO 105 E04
Washing Fastness	4-5	EN ISO 105 C06
Dry Cleaning Fastness	4-5	EN ISO 105 D01
Hypochlorite Fastness	2-3	EN ISO 105 N01
Peroxide Fastness	3-4	EN ISO 105 N02
Hot Press Fastness	4-5	EN ISO 105 X11
Light Fastness	4	EN ISO 105 B02
Perspiration Light Fast.	2-3	EN ISO 105 B07
pH	6.0	EN ISO 3071
Azo Test	No Azo Colorants.	EN ISO 14362-1
Application	Coveralls	
Quality Management	Done	ISO 9001
Antistatic	Yes	EN 1149-5

ArWoWear
T5 Static Pro - 5227
White



ArWoWear
T5 Static Pro - 5228
Yellow



ArWoWear
T5 Static Pro - 5229
Orange



ArWoWear
T5 Static Pro - 5230
Black



ArWoWear
T5 Static Pro - 5231
Navy



ArWoWear
T5 Static Pro - 5232
Grey

