



300 gr/m<sup>2</sup>, 53% Viscose Fr  
40% m-Aramid 5% p-Aramid  
2% Carbon, Inherent Flame  
Retardant, Antistatic  
Fleece Knit Fabric



## Sample



**Ar3iplik Aramid Vis - 5859  
Navy**



**Ar3iplik Aramid Vis - 5862  
Grey**



The technical data on this guide is given for information and correct at the time of design. It can be changed without prior notice.

**Description**

53% Viscose Fr 40% m-Aramid 5% p-Aramid 2% Carbon, inherent flame retardant antistatic fleece knit fabric. Ar3iplik Aramid Vis fabric are mostly used by electrical workers and firefighters. With fleece stucture it is suitable to use in cold zones. Ar3iplik Aramid Vis is inherent flame retardant with EN 11612 certification. Suitable for antistatic applications, certified for EN ISO 1149. It provides arc flash protection with EN 61482 class 1 (4 kA) certification.

**Technical Parameters**

Name	Values	Standards
Fiber	53% Viscose Fr (CV FR) 40% m-Aramid (m-AR) 5% p-Aramid (p-AR) 2% Carbon (CF)	EN ISO 2076
Yarn	20/1 Ne Combed	EN ISO 2060
Weight	300 ±20 gr/m <sup>2</sup>	EN ISO 3081
Width	1800 ±20 mm	EN ISO 3932
Bursting strength	> 1600 kPa(kN/m <sup>2</sup> )	EN ISO 13938-1
Dimensional Change	-5%<Length<+5%;-5%<Width<+5%	EN ISO 5077
Rubbing Fastness	4-5	EN ISO 105 X12
Perspiration Fastness	4-5	EN ISO 105 E04
Washing Fastness	4-5	EN ISO 105 C06
Dry Cleaning Fastness	4-5	EN ISO 105 D01
Hypochlorite Fastness	4-5	EN ISO 105 N01
Peroxide Fastness	4-5	EN ISO 105 N02
Hot Press Fastness	4-5	EN ISO 105 X11
Light Fastness	4-5	EN ISO 105 B02
Perspiration Light Fast.	4-5	EN ISO 105 B07
pH	4.0-7.5	EN ISO 3071
Azo Test	No Azo Colorants.	EN ISO 14362-1
Application	Flame Retardant Hoodies	
Quality Management	Done	ISO 9001
Flame and Heat Protection	Done	EN ISO 11612
Antistatic	Done	EN ISO 1149-5
Arc Protection	Class 1 (4kA)	EN ISO 61482-1-2
ATPV	> 7 cal/cm <sup>2</sup>	EN ISO 61482-1-1