

ArClean

Microfiber Cleaning Fabrics



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

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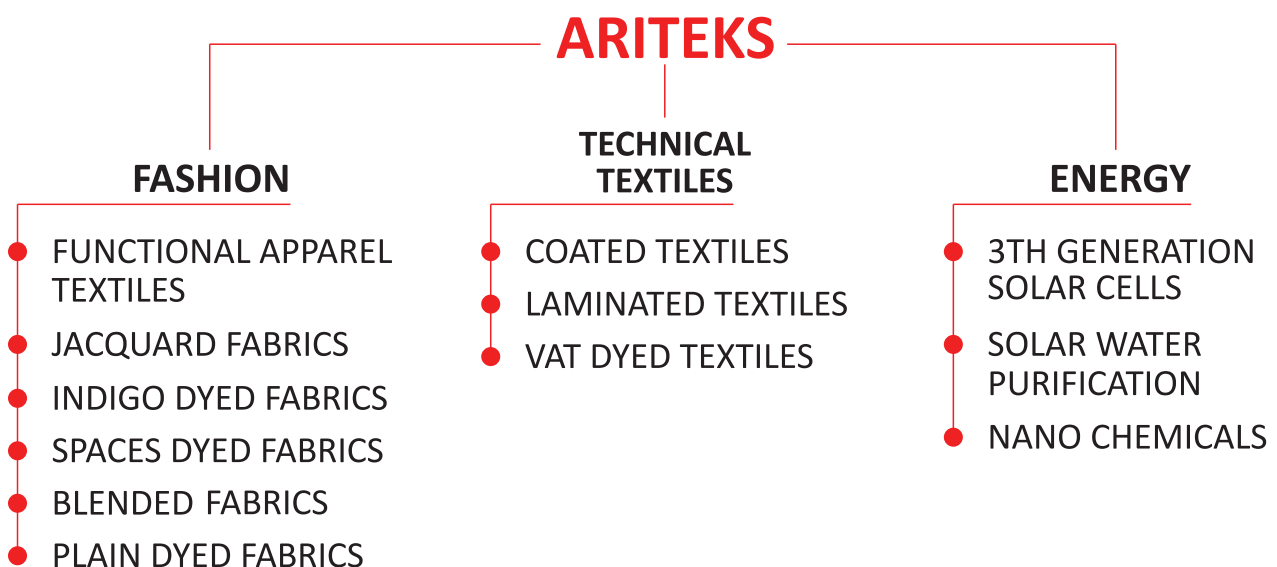
Ariteks, founded as a family owned business in 1975, is the leading textile manufacturer company both in fashion and technical textiles.

By continuously developing high-end technologies it provides solutions to end users in apparel, protective workwear, functional sport, medical wear as well as technical textiles in construction and transportation industries.

As the pioneer company in special dyeing methods like indigo, vat, space-dye, coating and laminating systems, Ariteks produces highest-quality fabrics both for international and domestic markets.

Ariteks uses clean and renewable energy resources. It consumes minimum amount of water by using continuous optimised systems.

Based in 14000m² with 12 separate in house R&D laboratories, the company spends 5% of its budget for research and developing future technologies. It focuses especially on 3rd generation solar cells on flexible fabrics and biosensing textiles.



CONTENT

1	ArClean 250	4-5
	250 gr/m ² , 80% Polyester 20% Polyamide, Microfiber warp knit fabric	





250 gr/m², 80% Polyester
20% Polyamide,
Microfiber warp knit fabric.



Sample



ArClean 250 - 5364 Green



ArClean 250 - 5820 Yellow



ArClean 250 - 5821 Pink



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

ArClean 250 is microfiber cloth fabric, mostly used to make cleaning cloth. Available in neon color and large width.

























Technical Parameters

Name	Values	Standards
Fiber	80% Polyester (PES) 20% Polyamide (Pa6)	EN ISO 2076
Yarn	150/288 Ne	EN ISO 2060
Weight	250 ±10 gr/m ²	EN ISO 3081
Width	2100 ±20 mm	EN ISO 3932
Bursting Strength	> 2000 kPa (kN/m ²)	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
Hot Press Fastness	4-5	EN ISO 105 X11
pH	4,0 - 7,5	EN ISO 3071
Azo Test	No Azo Colorants.	EN ISO 14362-1
Application	Microfiber Cleaning Cloth	
Quality Management	Done	ISO 9001

Fashion Fabrics



Technical Fabrics

  BUILDING	  HOME	  PROTECTION	  MEDICAL	  SPORT	  TRANSPORT
  GEOLOGY	  PACKAGE	  CLOTH	  AGRICULTURE	  ENVIRONMENT	  MACHINE

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