



























1975

ARITEKS

FUNCTIONAL TECHNICAL FABRICS

2024 Ariteks Technical Fabrics

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



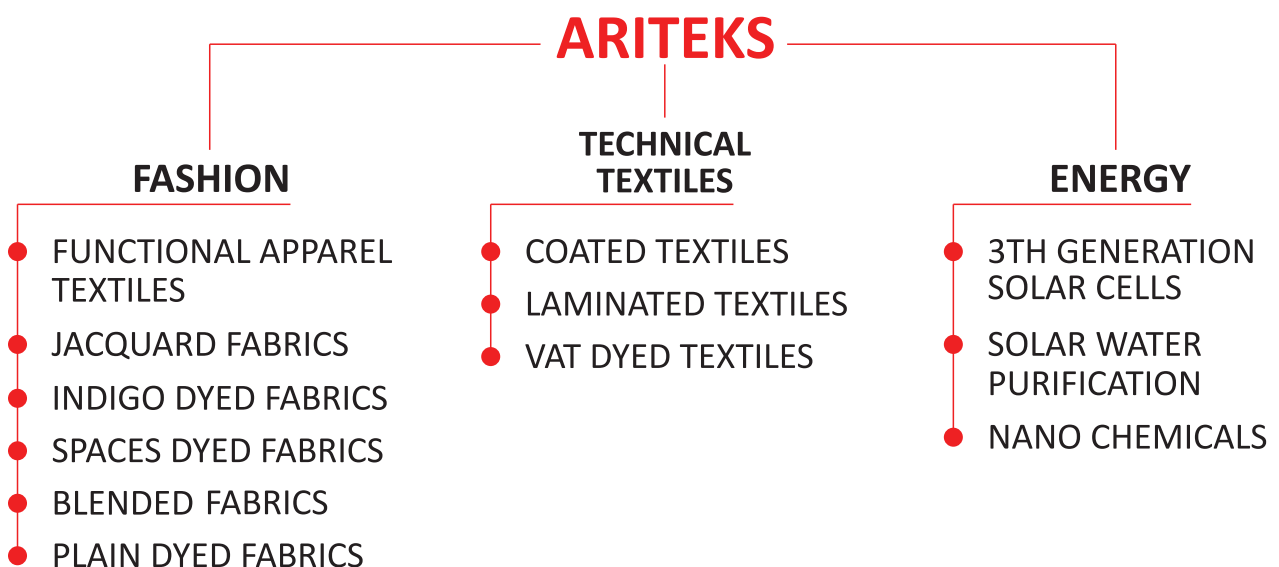
Ariteks, founded as a family owned business in 1975, is the leading textile manufacturer company both in fashion and technical textiles.

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.





1975























ARITEKS

FUNCTIONAL TECHNICAL FABRICS



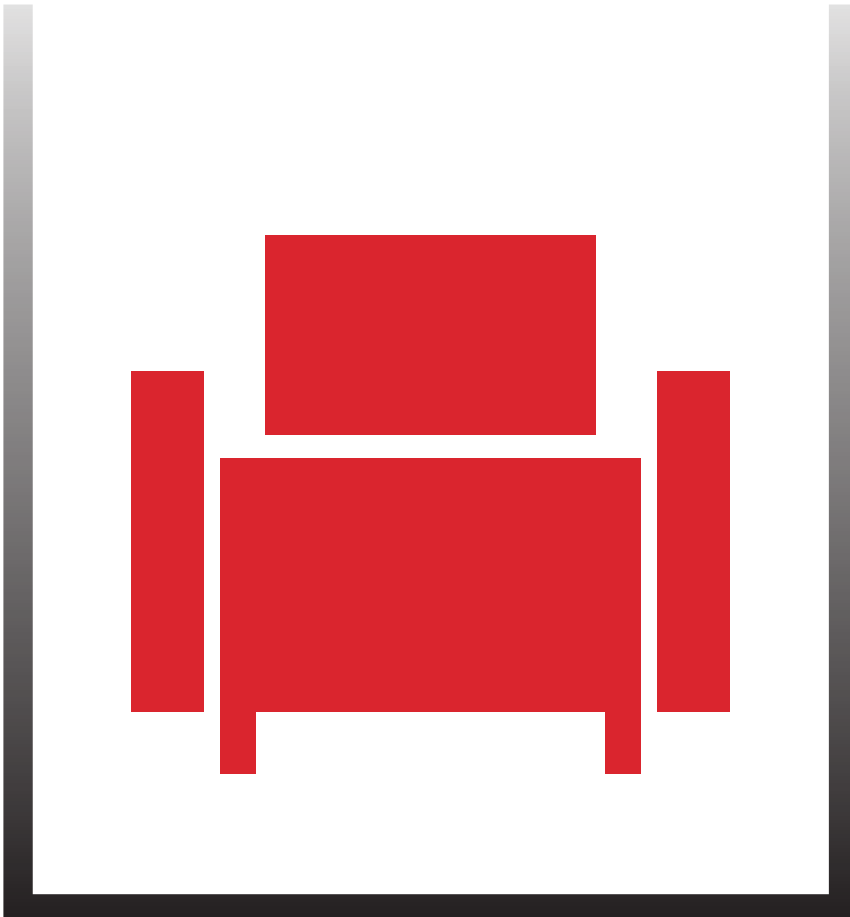
**B
U
I
L
D
I
N
G**

CONTENT

- 1 Articulator**
250 gr/m², 92% Polyester 8% Elastane,
Flexible, Tension Fabric

- 2 ArFlexMembrane**
900 gr/m², 28% Polyester 2% Elastane 70% Polyurethane,
Flexible Outdoor Membrane

- 3 ArDigiPrint**
250 gr/m², 100% Polyester, Flexible Fabric for Digital Printing

- 4 ArÇadır 520**
520 gr/m², 100% Cotton, Tent fabric

- 5 ArGun 260**
260 gr/m², 100% Acrylic, All weather resistant solution dyed outdoor fabric




1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



E

M

O

H

CONTENT

1 **ArDiLight**

350 gr/m², 46% Polyester 4% Elastane 50% PVC,
Stretch Ceiling Fabric





1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



PROTECTION



ArNeo

Fluorescent Knit Fabrics for Safety Jackets



Antistatic

EN 1149-5



High Visibility

EN 20471



Flame Retardant

EN 14116



Water and Oil
Repellent

EN 4920



Rain Protection

EN 343

CONTENT

| | | |
|-----------|--|---|
| 1 | ArNeo 150 gr/m ² , 100% Polyester |  |
| 2 | ArNeo Pro 150 gr/m ² , 100% Polyester |   |
| 3 | ArNeo Flame+Static Pro 150 gr/m ² , 99% Polyester 1% Carbon |    |
| 4 | ArNeo Eco 120 gr/m ² , 100% Polyester |  |
| 5 | ArNeo Eco +R400 120 gr/m ² , 100% Polyester, Reflective Strips Laminated Knit Fabric |  |
| 6 | ArNeo Color 120 gr/m ² , 100% Polyester, Warp Knit Fabric | |
| 7 | ArNeo File 120 gr/m ² , 100% Polyester |  |
| 8 | ArNeo Color File 120 gr/m ² , 100% Polyester, Mesh Knit Fabric | |
| 9 | ArNeo Dirt Pro 150 gr/m ² , 100% Polyester |   |
| 10 | ArNeo Super Eco 75 gr/m ² , 100% Polyester, High Visible Knit Fabric | |
| 11 | ArNeo Super Eco +R50 75 gr/m ² , 100% Polyester, Brilliant Strips Laminated, High Visible Knit Fabric | |
| 12 | ArNeo Light 70 gr/m ² , 100% Polyester, High Visible Knit Fabric | |
| 13 | ArNeo Light +R50 70 gr/m ² , 100% Polyester, Brilliant Strips Laminated, High Visible Knit Fabric | |
| 14 | ArNeo Light +R400 70 gr/m ² , 100% Polyester, Reflective Strips Laminated, High Visible Knit Fabric | |
| 15 | ArNeo Color Light 70 gr/m ² , 100% Polyester, Knit Fabric | |

ArShirtNeo

100% COTTON

FLUORESCENT FABRICS



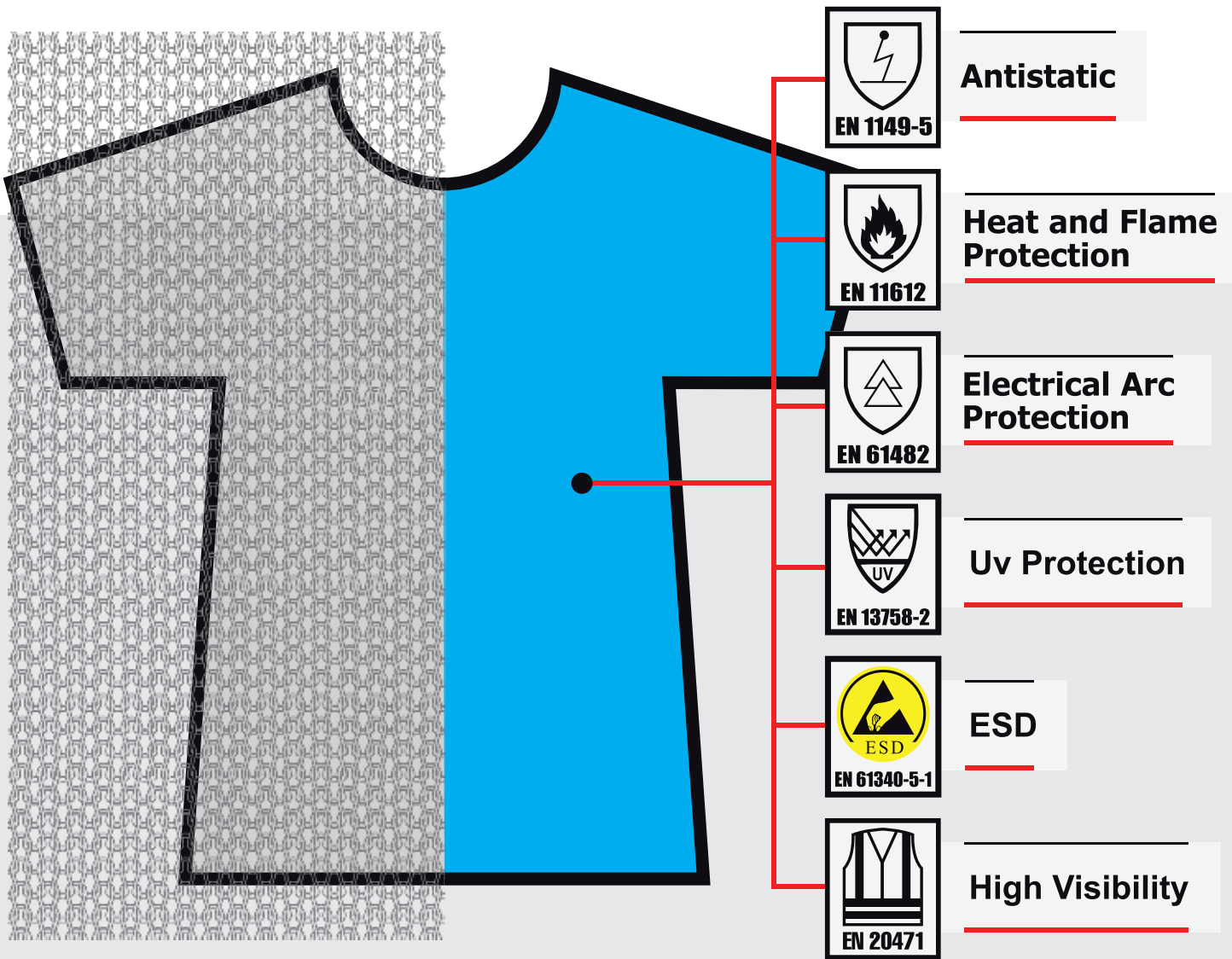
HIGH  VISIBILITY

CONTENT















1 ArShirtNeo 220 gr/m², 100% Cotton, Pique, High Visible Knit Fabric

ArShirt

**100% Cotton Vat Dyed
Antistatic and Modacrylic
Inherent Flame Retardant
Knit Fabrics**



CONTENT

| | | |
|----------|---|---|
| 1 | ArShirt 220 gr/m ² , 100% Cotton, Pique, Vat Dyed Knit Fabric |  |
| 2 | ArShirt Static Pro 220 gr/m ² , 97% Cotton 3% Carbon, Pique, Vat Dyed Knit Fabric |   |
| 3 | ArShirt Moda Pro 220 gr/m ² , 60% Modacrylic 38% Cotton 2% Carbon, Pique Knit Fabric |     |
| 4 | ArSuprem 220 gr/m ² , 100% Cotton, Single Jersey, Vat Dyed Knit Fabric |  |
| 5 | ArSuprem Static Pro 220 gr/m ² , 97% Cotton 3% Carbon, Single Jersey, Vat Dyed Knit Fabric |   |
| 6 | ArSuprem Moda Pro 220 gr/m ² , 60% Modacrylic 38% Cotton 2% Carbon, Jersey Knit Fabric |     |

ArBir

**Woven like
Knit Fabrics
for Bodywarmers,
Jackets and Raincoats**



High Visibility

EN 20471



Waterproof








EN 343



**Chemical
Resistant**

EN 13034

CONTENT

| | | |
|----------|--|--|
| 1 | ArBir 140 gr/m ² , 100% Polyester, Woven Like Knit Fabric |  EN 20471 |
| 2 | ArBir Su Itici 140 gr/m ² , 100% Polyester, Woven Like Knit Fabric |  EN 13034  EN 20471 |
| 3 | ArBir Su Itici / Su Geçirmez 160 gr/m ² , 75% Polyester 25% Polyurethane, Woven Like Knit Fabric |  EN 343  EN 13034  EN 20471 |
| 4 | ArBir 200 220 gr/m ² , 100% Polyester, Woven Like Knit Fabric |  EN 20471 |

ArWoWear


S O F T S E R I E S

Economical WorkWear Fabrics



**Water and Oil
Repellent**

CONTENT

| | | |
|----------|--|---|
| 1 | ArWoWear T2 Soft 245 gr/m ² , 100% Cotton, 3/1S Twill Fabric |  |
| 2 | ArWoWear T4 Soft 200 gr/m ² , 65% Polyester 35% Cotton, 2/1S Twill Fabric |  |
| 3 | ArWoWear T5 Soft 245 gr/m ² , 65% Polyester 35% Cotton, 3/1S Twill Fabric |  |
| 4 | ArWoWear T6 Soft 200 gr/m ² , 60% Cotton 40% Polyester, 2/1S Twill Fabric |  |
| 5 | ArWoWear T7 Soft 245 gr/m ² , 60% Cotton 40% Polyester, 3/1S Twill Fabric |  |
| 6 | ArWoWear T11 Soft 390 gr/m ² , 100% Cotton, 3/1S Twill Fabric |  |

ArWoWear

STATIC PRO SERIES

Antistatic Twill WorkWear Fabrics








Antistatic



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

| | | |
|----------|---|--|
| 1 | ArWoWear T2 Static Pro 245 gr/m ² , 99% Cotton 1% Carbon, 3/1S Twill Fabric |  EN 1149-5 |
| 2 | ArWoWear T4 Static Pro 200 gr/m ² , 64% Polyester 35% Cotton 1% Carbon, 2/1S Twill Fabric |  EN 1149-5 |
| 3 | ArWoWear T5 Static Pro 245 gr/m ² , 64% Polyester 35% Cotton 1% Carbon, 3/1S Twill Fabric |  EN 1149-5 |
| 4 | ArWoWear T11 Static Pro 360 gr/m ² , 99% Cotton 1% Carbon, 3/1S Twill Fabric |  EN 1149-5 |
| 5 | ArWoWear T20 Static Pro 260 gr/m ² , 79% Cotton 20% Polyester 1% Carbon, 3/1S Twill Fabric |  EN 1149-5 |
| 6 | ArWoWear T21 Static Pro 330 gr/m ² , 79% Cotton 20% Polyester 1% Carbon, 3/1S Twill Fabric |  EN 1149-5 |

ArWoWear

CHEMICAL PRO SERIES

Vat Dyed WorkWear Fabrics
Resistant to Industrial Chemicals



Chemical
Resistant

CONTENT

| | | |
|----------|--|---|
| 1 | ArWoWear T2 Chem Pro 260 gr/m ² , 100% Cotton, VAT Dyed, 3/1S Twill Fabric |  EN 13034 |
| 2 | ArWoWear T4 Chem Pro 200 gr/m ² , 65% Polyester 35% Cotton, VAT Dyed, 2/1S Twill Fabric |  EN 13034 |
| 3 | ArWoWear T5 Chem Pro 245 gr/m ² , 65% Polyester 35% Cotton, VAT Dyed, 3/1S Twill Fabric |  EN 13034 |
| 4 | ArWoWear T6 Chem Pro 200 gr/m ² , 60% Cotton 40% Polyester, VAT Dyed, 2/1S Twill Fabric |  EN 13034 |
| 5 | ArWoWear T7 Chem Pro 245 gr/m ² , 60% Cotton 40% Polyester, VAT Dyed, 3/1S Twill Fabric |  EN 13034 |
| 6 | ArWoWear T11 Chem Pro 360 gr/m ² , 100% Cotton, Vat Dyed, 3/1S Twill Fabric |  EN 13034 |

ArWoWear

FLAME PRO SERIES



**Flame Retardant, Vat Dyed
WorkWear Fabrics
Resistant up to 100 Wash**



**Heat and Flame
Protection**




























**Welding
Protection**



**Electrical Arc
Protection**

CONTENT

| | | |
|----------|---|---|
| 1 | ArWoWear T1 Flame Pro 220 gr/m ² , 100% Cotton, VAT Dyed, 2/1S Twill Fabric |  EN 11612 |
| 2 | ArWoWear T2 Flame Pro 260 gr/m ² , 100% Cotton, VAT Dyed, 3/1S Twill Fabric |    EN 61482 EN 11612 EN 11611 |
| 3 | ArWoWear T11 Flame Pro 360 gr/m ² , 100% Cotton, VAT Dyed, 3/1S Twill Fabric |    EN 61482 EN 11612 EN 11611 |
| 4 | ArWoWear T12 Flame Pro 450 gr/m ² , 100% Cotton, VAT Dyed, 4/1 Satin Fabric |    EN 61482 EN 11612 EN 11611 |
| 5 | ArWoWear T13 Flame Pro 520 gr/m ² , 100% Cotton, VAT Dyed, 5/2 Satin Fabric |    EN 61482 EN 11612 EN 11611 |
| 6 | ArWoWear T20 Flame Pro 260 gr/m ² , 80% Cotton 20% Polyester, VAT Dyed, 3/1S Twill Fabric |    EN 61482 EN 11612 EN 11611 |
| 7 | ArWoWear T21 Flame Pro 330 gr/m ² , 80% Cotton 20% Polyester, VAT Dyed, 3/1S Twill Fabric |    EN 61482 EN 11612 EN 11611 |
| 8 | ArWoWear T30 Flame Pro 260 gr/m ² , 90% Cotton 10% Polyamide, VAT Dyed, 3/1S Twill Fabric |    EN 61482 EN 11612 EN 11611 |
| 9 | ArWoWear T31 Flame Pro 330 gr/m ² , 90% Cotton 10% Polyamide, VAT Dyed, 3/1S Twill Fabric |    EN 61482 EN 11612 EN 11611 |

ArWoWear

FLAME + ARC PRO SERIES

Flame Retardant, Antistatic
Vat Dyed, Workwear Fabrics
Resistant up to 100 Wash



EN 11612

Heat and Flame
Protection



EN 11611

Welding
Protection



EN 61482

Electrical Arc
Protection



EN 1149-5

Antistatic



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

| | | |
|----------|---|---|
| 1 | ArWoWear T0 Flame+Arc Pro 150 gr/m ² , 99% Cotton 1% Carbon, VAT Dyed, 1/1 Plain Fabric |   |
| 2 | ArWoWear T1 Flame+Arc Pro 220 gr/m ² , 99% Cotton 1% Carbon, VAT Dyed, 2/1S Twill Fabric |   |
| 3 | ArWoWear T2 Flame+Arc Pro 260 gr/m ² , 99% Cotton 1% Carbon, VAT Dyed, 3/1S Twill Fabric |     |
| 4 | ArWoWear T11 Flame+Arc Pro 360 gr/m ² , 99% Cotton 1% Carbon, VAT Dyed, 3/1S Twill Fabric |     |
| 5 | ArWoWear T20 Flame+Arc Pro 260 gr/m ² , 79% Cotton 20% Polyester 1% Carbon, VAT Dyed, 3/1S Twill Fabric |     |
| 6 | ArWoWear T21 Flame+Arc Pro 330 gr/m ² , 79% Cotton 20% Polyester 1% Carbon, VAT Dyed, 3/1S Twill Fabric |     |
| 7 | ArWoWear T30 Flame+Arc Pro 260 gr/m ² , 89% Cotton 10% Polyamide 1% Carbon, VAT Dyed, 3/1S Twill Fabric |     |
| 8 | ArWoWear T31 Flame+Arc Pro 330 gr/m ² , 89% Cotton 10% Polyamide 1% Carbon, VAT Dyed, 3/1S Twill Fabric |     |

Aramid

Inherent Flame Retardant Aramid Fabrics



Forest Firefighters

EN 15614



Heat and Flame Protection

EN 11612



Electrical Arc Protection

EN 61482



Antistatic

EN 1149-5



Welding Protection

EN 11611























Chemical Resistant

EN 13034



CONTENT

| | | |
|----------|---|--|
| 1 | Aramid D0 150 150 gr/m ² , 93% m-Aramid 5% p-Aramid 2% Carbon, 1/1 Plain Fabric |    |
| 2 | Aramid D1 210 210 gr/m ² , 93% m-Aramid 5% p-Aramid 2% Carbon, 2/1S Twill Fabric |       |
| 3 | Aramid D2 260 260 gr/m ² , 93% m-Aramid 5% p-Aramid 2% Carbon, 3/1S Twill Fabric |       |
| 4 | Aramid D3 200 200 gr/m ² , 75% m-Aramid 23% p-Aramid 2% Carbon, 2/1S Twill Fabric |      |

ArWoWear

MODA PRO SERIES

Inherent Flame Retardant Modacrylic Workwear Fabrics

- 

High Visibility
EN 20471
- 

Welding Protection
EN 11611
- 

Flame and Heat Protection
EN 11612
- 

Antistatic
EN 1149-5
- 

Arc Protection
EN 61482
- 

Chemical Resistant
EN 13034



CONTENT

1 **ArWoWear | 260 Moda Pro**

260 gr/m², 60% Modacrylic 38% Cotton
2% Carbon, 3/1S Twill Fabric



2 **ArWoWear | 330 Moda Pro**

330 gr/m², 60% Modacrylic 38% Cotton
2% Carbon, 3/1S Twill Fabric



Arox

Polyester Woven Fabrics for Raincoats, Jackets and Coveralls



Antistatic



Rain Protection



Water and Oil
Repellent

















Flame Retardant



High Visibility

CONTENT

| | | |
|----------|---|---|
| 1 | Arox T1 Static Pro 110 gr/m ² , 99% Polyester 1% Carbon, 3/2 S Twill Fabric |   |
| 2 | Arox T2 Static Pro 160 gr/m ² , 99% Polyester 1% Carbon, 2/1 S Twill Fabric |   |
| 3 | Arox T2 WR 160 gr/m ² , 100% Polyester, 1/1 Plain Woven Fabric |   |
| 4 | Arox T4 WR/WP 210 gr/m ² , 75% Polyester 25% Polyurethane, Breathable, 1/1 Plain Woven Fabric |    |
| 5 | Arox T5 Multi 250 gr/m ² , 75% Polyester 23% Polyurethane 2% Carbon, Breathable, 1/1 Plain Woven Fabric |      |



ArGiyim

Ultra Durable
Ultra Breathable






Front Side Polyester
Back Side Cotton

PolyCotton Fabrics



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

- 1 ArGiyim | 245**
245 gr/m², 80% Polyester 20% Cotton
3/1 S Twill Woven Fabric

- 2 ArGiyim | 290**
290 gr/m², 80% Polyester 20% Cotton
4/1 Satin Woven Fabric

- 3 ArGiyim | 245 Static Pro**
245 gr/m², 79% Polyester 20% Cotton 1% Carbon
3/1 S Twill Woven Fabric

- 4 ArGiyim | Bird Eye**
180 gr/m², 50% Polyester 50% Cotton, Bird Eye Knit Fabric

- 5 ArGiyim | Sultan**
330 gr/m², 49% Polyester 50% Cotton 1% Carbon
4/1 Satin Woven Fabric


ArGiyim

Knit

Front side
polyester

Back side
cotton needle
drop fabrics



High Visible



**Water and
Oil repellent**



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

1

ArGiyim İç

180 gr/m², 50% Polyester 50% Cotton, Needle Drop Knit Fabric



AramidViscose

**Inherent Flame Retardant
Aramid Viscose Fr Woven
workwear fabrics**



**Heat and Flame
Protection**



**Electrical Arc
Protection**



Antistatic



**Resistant to
Liquid Chemicals**



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

1 **Aramid Vis 150**

150 gr/m², 53% Viscose Fr 40% m-Aramid 5% p-Aramid
2% Carbon, 1/1 Plain Fabric



2 **Aramid Vis 250**

250 gr/m², 53% Viscose Fr 40% m-Aramid 5% p-Aramid
2% Carbon, 3/1S Twill Fabric



AramidViscose

Knit

Inherent Flame Retardant

Aramid Viscose Fr Knit Fabrics



Heat and Flame
Protection

EN 11612



Electrical Arc
Protection










EN 61482



Antistatic

EN 1149-5

CONTENT

| | | |
|----------|--|---|
| 1 | ArSuprem Aramid Vis 220 gr/m ² , 53% Viscose Fr 40% m-Aramid 5% p-Aramid 2% Carbon, Jersey Knit Fabric |    |
| 2 | ArShirt Aramid Vis 220 gr/m ² , 53% Viscose Fr 40% m-Aramid 5% p-Aramid 2% Carbon, Pique Knit Fabric |    |
| 3 | Ar3iplik Aramid Vis 300 gr/m ² , 53% Viscose Fr 40% m-Aramid 5% p-Aramid 2% Carbon, Fleece Knit Fabric |    |

Aramid2

**Inherent Flame Retardant
Denim and Elastane
Aramid Fabrics**



**Heat and Flame
Protection**

EN 11612



**Electrical Arc
Protection**

EN 61482



Antistatic

EN 1149-5



**Resistant to
Liquid Chemicals**

EN 13034



**Welding
Protection**

EN 11611



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

1 **Aramid D1 210 Denim**

210 gr/m², 93% m-Aramid 5% p-Aramid
2% Carbon, Denim Fabric



2 **Aramid D2 260 EI**

260 gr/m², 88% m-Aramid 5% p-Aramid 2% Carbon
5% Elastane, 3/1S Twill Fabric



Aramid Knit

Inherent Flame Retardant
Aramid Knit Workwear Fabrics



Heat and Flame
Protection

EN 11612



Electrical Arc
Protection

EN 61482



Antistatic

EN 1149-5

CONTENT

1 **Aramid D50 Pike**

220 gr/m², 93% m-Aramid 5% p-Aramid 2% Carbon,
Pique Knit Fabric



ArWoWear

MODAPRO 2

Inherent Flame Retardant Elastane
and Fleece Modacrylic Workwear Fabrics



Heat and Flame
Protection



Electrical Arc
Protection



Antistatic



Chemical
Protection

CONTENT

1 **ArWoWear 330 Moda Pro El**

330 gr/m², 58% Modacrylic 35% Cotton 2% Carbon
5% Elastane, 3/1S Twill Fabric



2 **Ar3Iplik Moda Pro**

300 gr/m², 60% Modacrylic 38% Cotton 2% Carbon,
Fleece Knit Fabric



ArD3E3

**Inherent Flame Retardant fabrics
for molten metal splash protection**



EN 11612

**Heat and Flame
Protection**



EN 61482

**Electrical Arc
Protection**



EN 1149-5

Antistatic



EN 13034

**Resistant to
Liquid Chemicals**



EN 11611

**Welding
Protection**



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

1 ArD3E3

350 gr/m², 54% Viscose Fr 20% Polyamide 6.6
20% Wool 5% p-aramid 1% Carbon, Satin Fabric



ArBo

Ultra fire resistant

World's strongest
Synthetic fabrics

from Pbo (polyphenylene
benzobisoxazole)



Firefighters



Antistatic

CONTENT

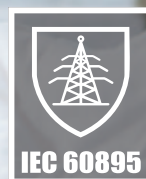
- | | | |
|----------|---|---|
| 1 | ArBo 200 gr/m ² , 58% p-Aramid 40% Pbo 2% Carbon, Plain Fabric |   |
| 2 | ArBo Dark 200 gr/m ² , 58% p-Aramid 40% Pbo 2% Carbon, Plain Fabric |   |
| 3 | Aramid D5 180 Rb 180 gr/m ² , 46% meta Aramid 50% para Aramid 2% Pbo 2% Carbon , Ripstop-twill Fabric |     |
| 4 | ArBo Knit 250 gr/m ² , 58% p-Aramid 40% Pbo 2% Carbon, Pique Fabric |   |

ArEMK

EMI Shielding
Antiradar
Antistress
High voltage protection
Conductive (faraday cage)
Fabrics



Emi Shielding



IEC 60895

CONTENT

| | | |
|----------|---|---|
| 1 | ArWoWear T4 EMK 200 gr/m ² , 55% Polyester 25% Cotton 20% Stainless Steel, 2/1 S Twill Fabric |   |
| 2 | ArShirt EMK 220 gr/m ² , 80% Cotton 20% Stainless Steel, Pique knit fabric |   |



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



W
E
D
I
G
A
L



ArMedi Medical Fabrics



Water and Oil
Repellent

CONTENT

1 ArMedi
180 gr/m², 75% Polyester 25% Viscose, 1/1 Plain Woven Fabric



ArMedi Antibacterial

Inherent Antibacterial Fabrics
(Silver Yarn Integrated)



Water and Oil
Repellent









Antibacterial



Antiviral

CONTENT

| | | |
|----------|--|---|
| 1 | Arox T2 WR / Antibac |    |
| | 160 gr/m ² , 97% Polyester 3% Silver, 2/1 S Twill Fabric | |
| 2 | ArWoWear T4 Antibac |    |
| | 200 gr/m ² , 63% Polyester 34% Cotton 3% Silver, 2/1 S Twill Fabric | |



Arox Medical Series

Protection
from infective agents



EN 13034

**Chemical
Resistant**



EN 343

Waterproof






EN 14126

**Infective Agents
Protection**



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

1 Arox T0 WR/WP   
70 gr/m², 75% Polyester 25% Polyurethane, 1/1 Plain Woven Fabric

2 Arox T1 WR/WP   
120 gr/m², 75% Polyester 25% Polyurethane, 1/1 Plain Woven Fabric

ArPower Knit

Ultra elastic medical fabrics
for orthopedical, corset
and face mask applications



Antibacterial



**Water and Oil
Repellent**



**Bacterial
Filtration**

CONTENT

- 1 ArPower Knit P**
350 gr/m², 70% Polyester 22% Polyamide 8% Elastane, Elastic Knit Fabric



- 2 ArPower Knit**
400 gr/m², 45% Polyester 35% Viscose 22% Polyamide 8% Elastane,
Elastic Knit Fabric



ArWoWear **T0 Soft**

 **Scrub and shirt fabrics
for medical wear**

  **Water and Oil
Repellent**



CONTENT

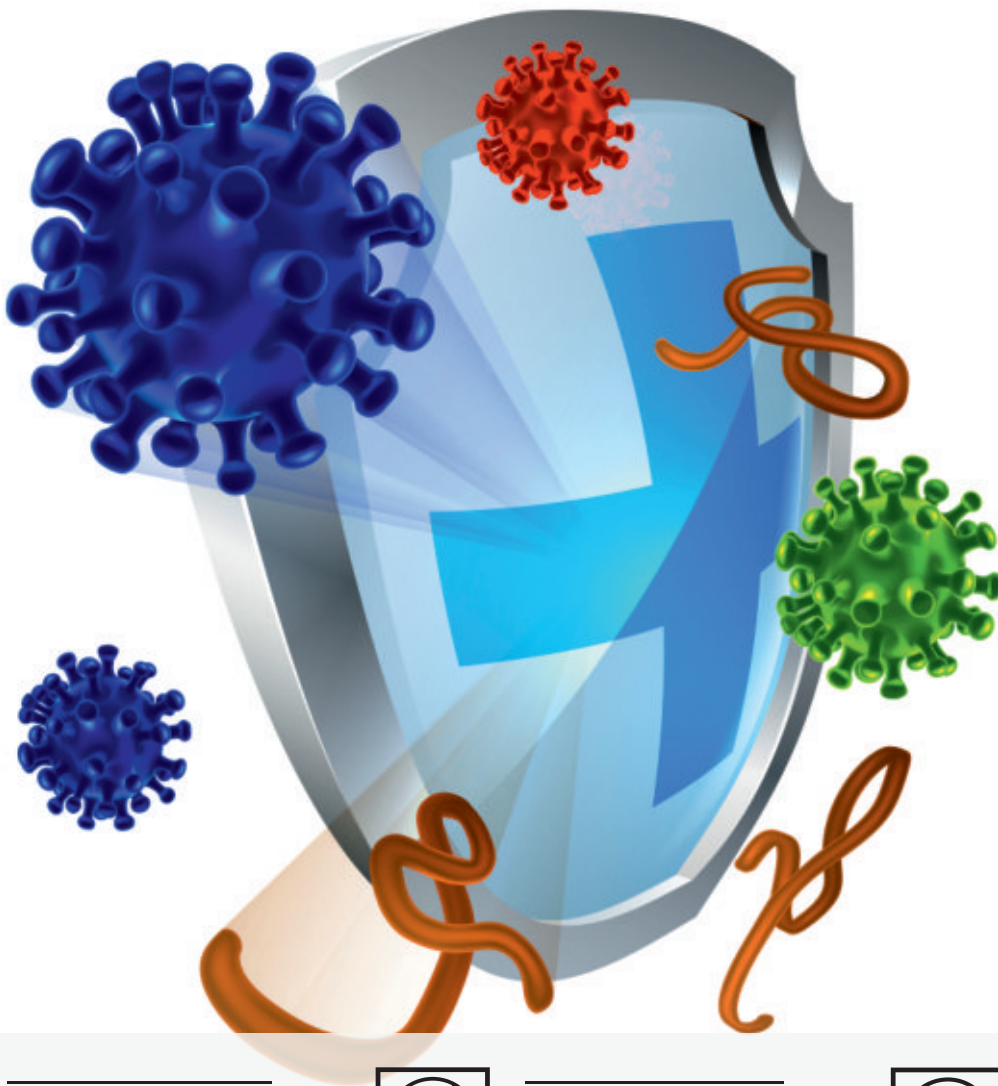
1 ArWoWear T0 Soft

130 gr/m², 80% Cotton 20% Polyester, 2/1S Twill Fabric



ArMedi Antiviral

Inherent antiviral knit fabrics
(Silver Yarn Integrated)



Water and Oil
Repellent



Antibacterial



Antiviral



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

1 ArShirt Antiviral

220 gr/m², 99% Polyester 1% Silver, Pique Knit Fabric





1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



T

R

O

P

S

95

Arof

Track Suit and
Light Mesh Fabrics



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

- 1 Arof**
220 gr/m², 100% Polyester, Warp Knit Fabric
- 2 Arof | File**
55 gr/m², 100% Polyester, 3*1 Mesh Fabric
- 3 Arof | Mesh 2*2**
55 gr/m², 100% Polyester, 2*2 Mesh Fabric



ArSport

**Knit Interlock
Polyester Fabrics
for T-Shirts**



High Visibility

CONTENT

1 ArSport
140 gr/m2, 100% Polyester, Interlock Knit Fabric

2 ArSport X
170 gr/m2, 100% Polyester, Bird Eye Knit Fabric



ArMoto



**Heavy Warp Knit Fabrics
for Shoes and Wind Jackets**

CONTENT

- 1 ArMoto**
240 gr/m², 100% Polyester, Wind Jacket Fabric
- 2 ArMoto Dura**
240 gr/m², 100% Pa 6.6, Warp Knit Fabric



ArHard Mesh

Heavy Mesh Fabrics

CONTENT

- 1 ArHard Mesh**
420 gr/m2, 100% Polyester, Mesh Fabric
- 2 ArHard Mesh 300**
300 gr/m2, 100% Polyester, Mesh Fabric

ArSport 2

Functional knit interlock polyester fabrics **for**

- sport
- outdoor
- technical applications



Antibacterial



High Visible








Flame Retardant



Waterproof



CONTENT

- 1 ArSport Dry**
140 gr/m², 100% Polyester Fast Dry, Interlock Knit Fabric
 
- 2 ArSport El**
240 gr/m², 92% Polyester 8% Elastane Interlock Knit Fabric

- 3 ArSport WP/Flame Pro**
160 gr/m², 75% Polyester 25% Polyurethane, Breathable, Interlock Knit Fabric
 

ArGiyim 2



**Ripstop, elastane
and denim fabrics**

For outdoor wear

CONTENT

- 1 ArGiyim 360 Denim**
360 gr/m², 50% Polyester 50% Cotton, Denim Woven Fabric
- 2 ArGiyim L**
220 gr/m², 70% Cotton 22% Polyester 8% Elastane, 2/1S Twill Fabric
- 3 ArWoWear T5 Soft El**
245 gr/m², 65% Polyester 30% Cotton 5% El, 3/1S Twill Fabric
- 4 AriRipstop**
245 gr/m², 100% AriPam, Ripstop Woven Fabric
- 5 AriRipstop El**
210 gr/m², 97% AriPam 3% Elastane, Ripstop Woven Fabric



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



TRAWNSPORT



ArSeat

Warp Knit Fabrics for Upholstery and Shoes



CONTENT

- 1 ArSeat**
150 gr/m², 100% Polyester, Pique Knit Fabric
- 2 ArSeat Eco**
120 gr/m², 100% Polyester, Pique Knit Fabric
- 3 ArSeat Touch**
150 gr/m², 100% Polyester, Microalcantara one side fleece knit fabric

ArAir Mesh

3D Fabrics Series



CONTENT

- 1 ArAir | Mesh AA 250**
250 gr/m², 100% Polyester, Air Mesh Fabric
- 2 ArAir | Mesh AA 150**
150 gr/m², 100% Polyester, Air Mesh Fabric
- 3 ArAir | Mesh BB**
250 gr/m², 100% Polyester, Hard Air Mesh Fabric
- 4 ArAir | Mesh Bond**
230 gr/m², 100% Polyester, Air Mesh Open Structure Fabric

ArBayrak



CONTENT

- 1** **ArBayrak**
120 gr/m2, 100% Polyester, Flag Fabric



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



P
A
C
K
A
G
E





ArDura

High Tenacity Polyamide Fabrics For Military Equipments



**Water and Oil
Repellent**



Waterproof

CONTENT

1 ArDura 500
240 gr/m², 100% Pa 6.6



2 ArDura 1000
350 gr/m², 100% Pa 6.6



ArDura²

Woven PA.6.6 Fabrics

for

Police Uniforms

Motocyclists

Bomb disposal suits

Military technical applications



Flame
Retardant



Rain
Protection



Antibacterial



Water and Oil
Repellent

CONTENT

| | | | | | | |
|----------|-------------------------------|---|---|--|--|--|
| 1 | ArDura 500 C | 215 gr/m ² , 100% Pa 6.6, Woven Fabric |  EN 4920 |  Antibacterial | | |
| 2 | ArDura 500 C Neo | 215 gr/m ² , 100% Pa 6.6, Woven Fabric |  EN 20471 |  EN 4920 |  Antibacterial | |
| 3 | ArDura 500 C Rb | 215 gr/m ² , 100% Pa 6.6, Ripstop Woven Fabric |  EN 4920 |  Antibacterial | | |
| 4 | ArDura 500 Kirik Dimi | 215 gr/m ² , 100% Pa 6.6, Cross Twill Woven Fabric |  EN 4920 |  Antibacterial | | |
| 5 | ArDura 500 FR | 240 gr/m ² , 95% Pa 6.6 5%Pu, Woven Fabric |  EN 343 |  EN 14116 |  EN 4920 |  Antibacterial |
| 6 | ArDura 1000 C | 300 gr/m ² , 100% Pa 6.6, Woven Fabric |  EN 4920 |  Antibacterial | | |
| 7 | ArDura 1000 C Rb | 300 gr/m ² , 100% Pa 6.6, Ripstop Woven Fabric |  EN 4920 |  Antibacterial | | |
| 8 | ArDura 1000 Kirik Dimi | 300 gr/m ² , 100% Pa 6.6, Cross Twill Woven Fabric |  EN 4920 |  Antibacterial | | |
| 9 | ArDura 1000 FR | 350 gr/m ² , 95% Pa 6.6 5%Pu, Woven Fabric |  EN 343 |  EN 14116 |  EN 4920 |  Antibacterial |
| 9 | ArGiyim Dura | 245 gr/m ² , 50% Pa 6.6 50% Cotton, Woven Fabric |  EN 20471 |  EN 4920 |  Antibacterial | |

Ar Giyim YP

**Abraison resistant denim fabrics
for motorcyclist and sandblasting suits**

Cut-proof knit fabric

Bomb and nail proof woven fabrics

from HPPE
(high performance
polyethylene)

from p-aramid

from Pa6.6



EN 388

Cut Proof



EN 17092

Motorcyclist



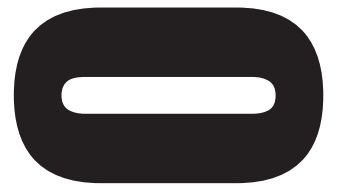
1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS

CONTENT

| | | |
|----------|---|---|
| 1 | ArGiyim Knit Knife Pro 250 gr/m ² , 100% p-Aramid, Jersey Knit Fabric |  |
| 2 | ArGiyim Denim Kursun 290 gr/m ² , 50% HPPE 50% Polyester, Denim Woven Fabric |   |
| 3 | ArGiyim Denim Kursun CK 620 gr/m ² , 50% HPPE 50% Polyester, Double Denim Woven Fabric |   |
| 4 | ArDura 500 CG 350 gr/m ² , 100% Pa 6.6, Herringbone Woven Fabric |   |



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS





AR Astar Sotina

Woven lining fabrics



CONTENT

1 ArAstar
60 gr/m², 100% Polyester, 1/1 Plain Woven Fabric

2 ArSotina
140 gr/m², 100% Polyester, 1/1 Plain Woven Fabric

ArPo

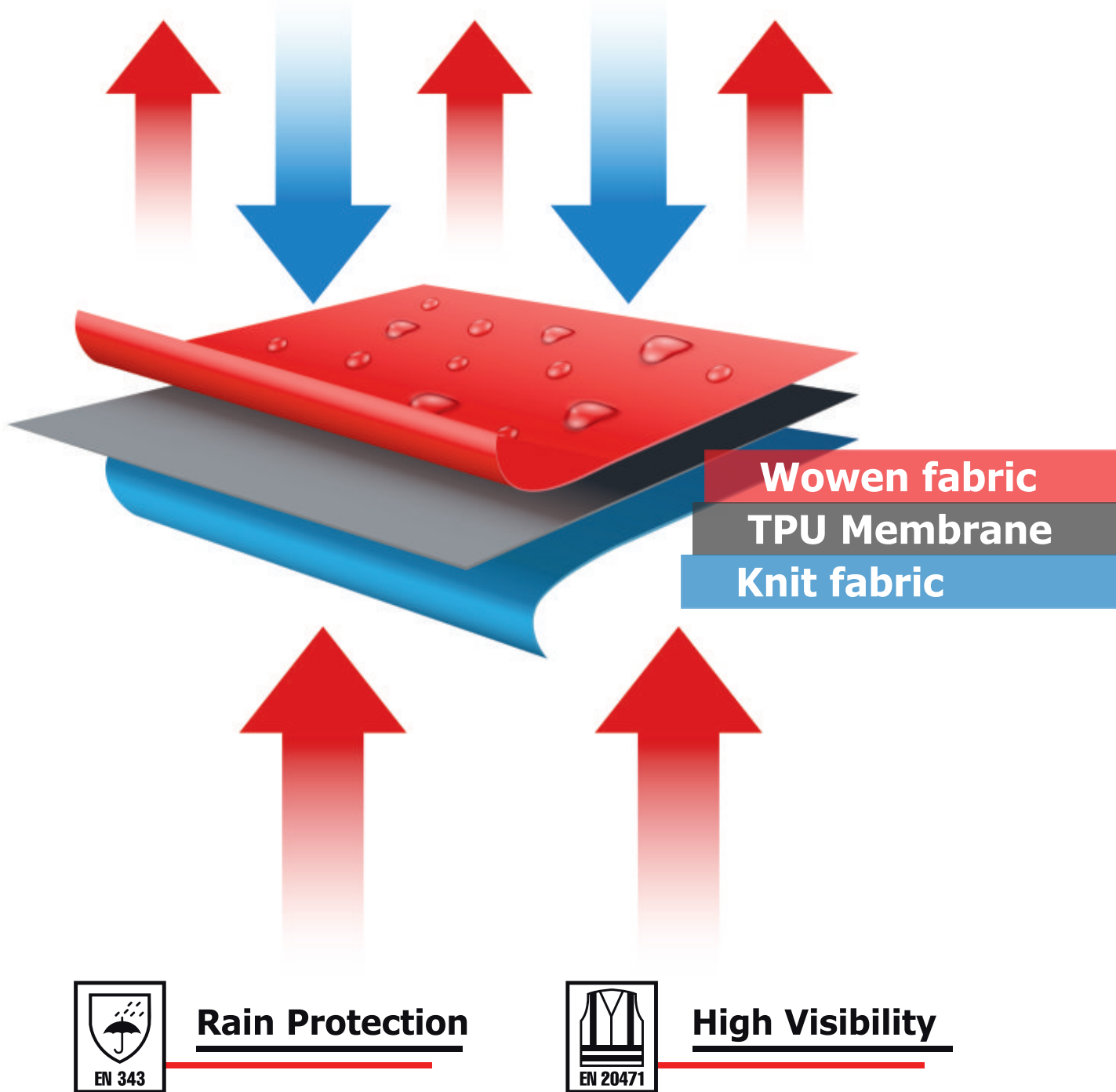
Knit polar fabrics







CONTENT

1 ArPo 290 gr/m², 100% Polyester polar knit fabric

AR DOKU DOLU 3 LAYER Laminated fabrics



CONTENT

| | | | | |
|----------|---------------|---|---|---|
| 1 | ArDoku | 300 gr/m ² , 84% Polyester 10% Pu 6% Elastane, 3 layer laminated, Softshell Fabric |  |  |
| 2 | ArDolu | 210 gr/m ² , 95% Polyester 5% Elastane, 3 layer laminated, Bonded Fabric |  |  |




Ari Cotton Like

**AriPam spun fabrics for shoe lining
and ultra durable workwear**



Uv Protection

CONTENT

- 1 Ari Gabardin 245**
245 gr/m², 100% AriPam, 3/1 S Twill Woven Fabric 
- 2 Ari Gabardin 7/7**
390 gr/m², 100% AriPam, 3/1 S Twill Woven Fabric 
- 3 Ari Bez**
180 gr/m², 100% AriPam, 1/1 Plain Woven Fabric 
- 4 Ari Penye**
140 gr/m², 100% AriPam, Jersey Knit Fabric 
- 5 Ari Pike**
210 gr/m², 100% AriPam, Uv protective, Pique Knit Fabric 



1975
ARITEKS
FUNCTIONAL TECHNICAL FABRICS



W A G H N E



ArClean

Microfiber Cleaning Fabrics



CONTENT

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

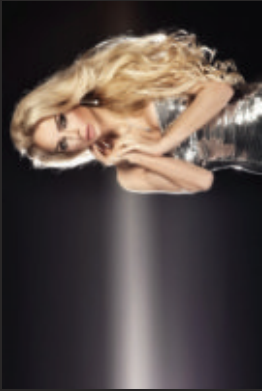
Wash Effect Fabrics (Antique)



Velvet Fabrics



Metallic Coated Knit Fabrics



Mercerised Fabrics



Indigo Dyed Knit Fabrics



Functional Technical Textiles



Ribs Fabrics



Fleece and Futter Fabrics



Cotton Fabrics & Mixtures



Modal Fabrics & Mixtures



Acrylic Polyamide Acetate Fabrics



Interlock Fabrics



Viscose/Vortex/Tencel Fabrics



Linen Fabrics



Jacquard Fabrics



100% Cotton Fluorescent Fabrics



























Apparel Knit Fabrics

Fashion Fabrics



Technical Fabrics

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

Ariteks Fabric Factory
 Address: Velimese OSB Mah.210.Sokak,
 No:9/8 59930, Ergene Tekirdag/Turkey
 Phone: +90 282 676 41 90
 Fax: +90 282 676 46 13
 E-Mail: support@aritekinfo.com
 Web: www.aritek.net