





STYLE GROUP LAUNCHES ANTIVIRALTEX THE FIRST FABRIC CAPABLE OF QUICKLY DESTROYING THE VIRUS

UNTREATED FABRIC

Fabrics are perfect breeding grounds for bacteria and viruses. Indeed, they may remain active on these surfaces for days and even months. Coronavirus can survive up to 2 days on room temperature surfaces.

ANTIVIRALTEX TREATED FABRIC

Antiviraltex contains silver ion components to deactivate and immobilise the virus, in addition to fatty acid vesicle technology that quickly destroys it by physical contact.

ANTIVIRALTEX

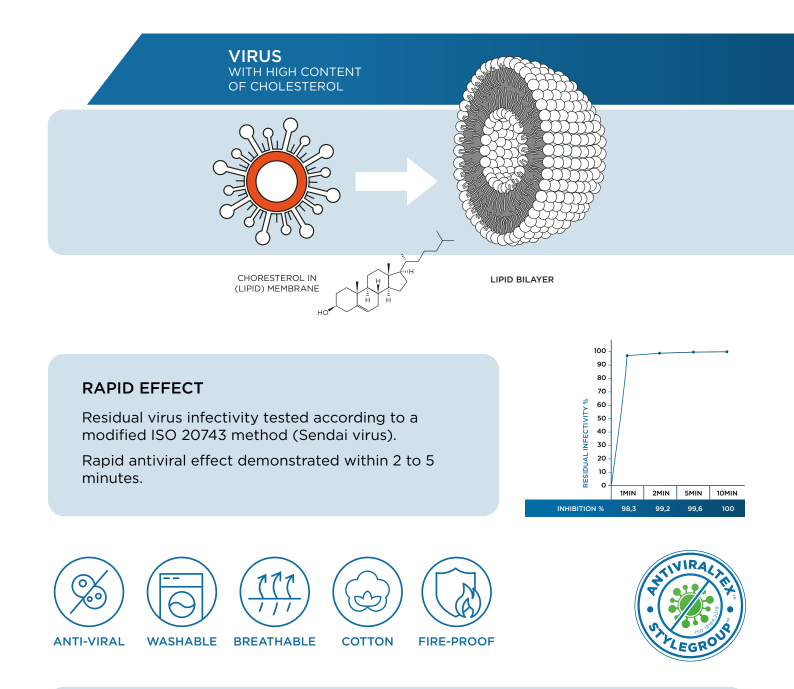
Silver component attracts and deactivates the virus

Silver ions attract the oppositely charged viruses and binds permanently to their sulphur groups.

The virus is effectively immobilized and inactivated

Vesicle component destroys the virus.

The fatty spherical vesicle technology functions by directly targeting the lipid envelope surrounding the virus.



ANTIVIRAL EFFECT

This anti-viral fabric can withstand 30 to 40 washes at 40° (ISO 63304G) Depending on use requirements.

Based on tests that meet ISO 181814: 2019

Products used in Antiviraltex articles meet BPR and UE REACH standards.

Max. 40° WASH

IMPORTANT NOTE:

PROTECTIVE EQUIPMENT

ANTI-VIRAL COTTON FABRIC

GOWN | CAP | MASK

ANTI-VIRAL AND ANTI-BACTERIAL TECHNOLOGY BREATHABLE AND RE-USABLE



GARMENT CARE



max

WASHING TEMPERATURE Do not mix with other fabrics



MAXIMUM COMFORT COMPLETE FREEDOM OF MOVEMENT ULTRA-LIGHT GARMENTS BREATHABLE RE-USABLE

ANTI-VIRAL ANTI-BACTERIAL



This anti-viral fabric can withstand 30 to 40 washes at 40° (ISO 63304G)

Depending on use requirements.

BASED ON TESTS THAT MEET ISO 181814: 2019

Products used in Antiviraltex articles meet BPR and UE REACH standards.









THE FIRST FABRIC CAPABLE OF QUICKLY DESTROYING THE VIRUS By physically coming into contact with silver ions and fatty acid vesicles the virus is rendered immobile, inactive and easily destroyed.



GOWN / CAP

DESCRIPTION

• Closed at the back with strings at the neck and waist.

• Perfect tight-fitting wrist: Elastic cuff with 35mm, inner adjustable band at the sleeves.

• Perfect tight-fitting head: Cap with 35mm, inner adjustable band.

• Completely breathable garment.

MASK

DESCRIPTION

- 2 layers of 100% "antiviraltex" cotton.
- Excellent face cover with adjustable band at the ears.

FABRIC CHARACTERISTICS

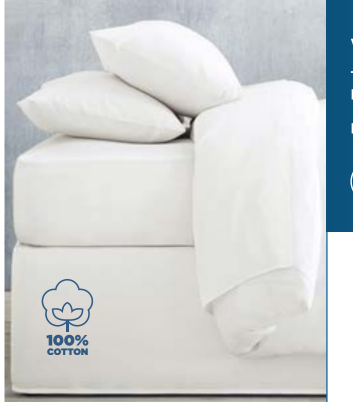
- Anti-viral and anti-bacterial
- Breathable
- Washable. Can be tumble dried
- Colour: Optical white
- Composition: 100% cotton
- Weight: 145 g

SHEETS | FITTED SHEETS | PILLOW

ANTI-VIRAL COTTON FABRIC

MADE OF ANTIVIRALTEX

Fabrics are perfect breeding grounds for bacteria and viruses. Indeed, they may remain active on these surfaces for days and even months. Coronavirus can survive up to 2 days on room temperature surfaces.



GARMENT CARE



WASHING TEMPERATURE Do not mix with other fabrics



DRYING TEMPERATURE Hanging recommended WE PRESENT

THE FIRST FABRIC CAPABLE OF QUICKLY DESTROYING THE VIRUS

BY PHYSICAL CONTACT:



This anti-viral fabric can withstand 30 to 40 washes at 40° (ISO 63304G)

Depending on use requirements.

BASED ON TESTS THAT MEET ISO 181814: 2019

Products used in Antiviraltex articles meet BPR and UE REACH standards.





USING SILVER IONS AND FATTY ACID VESICULES

Antiviraltex articles contain silver ion^{*} components to deactivate and immobilise the virus, in addition to fatty acid vesicle^{*} technology that quickly destroys it by physical contact.

(*) Innovative combination of two synergic technologies: silver ions (attraction and immobilisation) and fatty acid vesicles (destruction).

| SIZES | FABRIC CHARACTERISTICS |
|--|--|
| 90 x 190/200 bed 105 x 190/200 bed 135 x 190/200 bed 150 x 190/200 bed 160 x 190/200 bed 180 x 190/200 bed 200 x 190/200 bed | Anti-viral and anti-bacterial Breathable Washable. Can be tumble dried Colour: Optical white Composition: 100% cotton Weight: 145 g |











www.antiviraltex.com

NET CURTAINS AND DRAPES

ANTI-VIRAL COTTON FABRIC

MADE OF ANTIVIRALTEX.

Fabrics are perfect breeding grounds for bacteria and viruses. Indeed, they may remain active on these surfaces for days and even months. Coronavirus can survive up to 2 days on room temperature surfaces.



GARMENT CARE



WASHING TEMPERATURE Do not mix with other fabrics



DRYING TEMPERATURE Hanging recommended WE PRESENT

THE FIRST FABRIC CAPABLE OF QUICKLY DESTROYING THE VIRUS

BY PHYSICAL CONTACT:



This anti-viral fabric can withstand 30 to 40 washes at 40° (ISO 63304G)

Depending on use requirements.

BASED ON TESTS THAT MEET ISO 181814: 2019

Products used in Antiviraltex articles meet BPR and UE REACH standards.





USING SILVER IONS AND FATTY ACID VESICULES

Antiviraltex articles contain silver ion^{*} components to deactivate and immobilise the virus, in addition to fatty acid vesicle^{*} technology that quickly destroys it by physical contact.

(*) Innovative combination of two synergic technologies: silver ions (attraction and immobilisation) and fatty acid vesicles (destruction).





WASHABLE



BREATHABLE



FIRE-PROFF



| Available in 3 colours | |
|------------------------|---|
| SIZES | FABRIC CHARACTERISTICS |
| 150 x 265 cm | Anti-viral and anti-bacterial |
| ТҮРЕ | Fire resistantBreathable |
| Tab top | Washable. Can be tumble driedColour: Optical white |
| VILLEGROUP | Composition: 100% polyester Weight: net 85g / drape 270g |

C. Andreu Ros 48 · 08006 BERGA (SPAIN) T. +34 938 222 690 · gassa-v@gassa-v.com

DRAPES

LISA PIQUÉ BEDSPREAD

ANTI-VIRAL COTTON FABRIC

MADE OF ANTIVIRALTEX.

Fabrics are perfect breeding grounds for bacteria and viruses. Indeed, they may remain active on these surfaces for days and even months. Coronavirus can survive up to 2 days on room temperature surfaces.



GARMENT CARE



WASHING TEMPERATURE Do not mix with other fabrics



DRYING TEMPERATURE Hanging recommended

IMPORTANT NOTE:





USING SILVER IONS AND FATTY ACID VESICULES

Antiviraltex articles contain silver ion^{*} components to deactivate and immobilise the virus, in addition to fatty acid vesicle^{*} technology that quickly destroys it by physical contact.

(*) Innovative combination of two synergic technologies: silver ions (attraction and immobilisation) and fatty acid vesicles (destruction).

| SIZES | FABRIC CHARACTERISTICS | |
|--|--|-----------|
| 90 x 190/200 bed 105 x 190/200 bed 135 x 190/200 bed 150 x 190/200 bed 160 x 190/200 bed 180 x 190/200 bed 200 x 190/200 bed | Anti-viral and anti-bacterial Breathable Washable. Can be tumble dried Colour: Optical white Composition: 50% cotton 50% polyester Weight: 120g | NALEGROUP |







WASHABLE



BREATHABLE

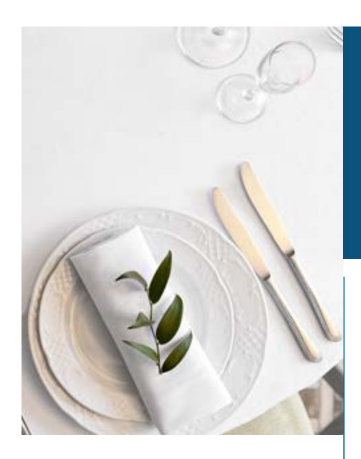
www.antiviraltex.com

TABLE LINEN

ANTI-VIRAL COTTON FABRIC

MADE OF ANTIVIRALTEX.

Fabrics are perfect breeding grounds for bacteria and viruses. Indeed, they may remain active on these surfaces for days and even months. Coronavirus can survive up to 2 days on room temperature surfaces.



GARMENT CARE



WASHING TEMPERATURE Do not mix with other fabrics



DRYING TEMPERATURE Hanging recommended WE PRESENT

THE FIRST FABRIC CAPABLE OF QUICKLY DESTROYING THE VIRUS

BY PHYSICAL CONTACT:



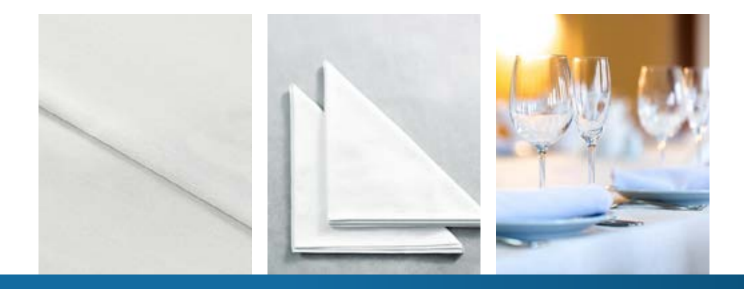
This anti-viral fabric can withstand 30 to 40 washes at 40° (ISO 63304G)

Depending on use requirements.

BASED ON TESTS THAT MEET ISO 181814: 2019

Products used in Antiviraltex articles meet BPR and UE REACH standards.





USING SILVER IONS AND FATTY ACID VESICULES

Antiviraltex articles contain silver ion^{*} components to deactivate and immobilise the virus, in addition to fatty acid vesicle^{*} technology that quickly destroys it by physical contact.

(*) Innovative combination of two synergic technologies: silver ions (attraction and immobilisation) and fatty acid vesicles (destruction).

| SIZES FABRIC | CHARACTERISTICS |
|-----------------------------|--|
| 140x200 tablecloth • Breath | riral and anti-bacterial nable able. Can be tumble dried |
| 50x50 napkin • Comp | cotton 70% polyester |











www.antiviraltex.com



UK

Global International Trading Ltd

3 Williamsport Way New Lion Barn Industrial Estate Needham Market, IP6 8RW +44 (0)1449 722996 sales@stylebyglobal.com

SPAIN

VTX Blinds

Polígono Areas, Calle 6, núm. 67 36711 – TUI (Pontevedra) Spain +34 986 184 686 ventas.vtx@stylebyglobal.com

GV Barcelona S.L. Pol. Ind La Validan C/Andreu Ros 48, 08600 - Berga (Barcelona) Spain +34 938 222 690 gv.sales@stylebyglobal.com

THE NETHERLANDS

Novo Europe B.V. Energiestraat 5, 2671 DE Naaldwijk The Netherlands +31 (0)85-0402150

ROMANIA

m

Style Romania Comuna Poroschia Tarlaua, 68, Parcela 2, Judet Teleorman M. +40 771 306 599 T. +40 347 415 018

