

SCIIN

User Instructions



User instructions

How to wear

Hold the snood and pull down over your head so it sits around your neck. Then pull the snood up so it covers your nose and mouth. If you wish to cover your ears too simply pull up over your ears and tuck over your ears if required. When not in use simply slip the snood down around your neck or pull the snood up off your head. (see diagram). Ensure your nose, mouth and ears are covered for maximum protection.

Care guidelines

We recommend hand-washing your mask for up to 15 washes.

Do not tumble dry as this will cause the material to shrink and damage the antiviral coating. Allow to air dry naturally on a flat surface.

To remove creases you can iron the product on a low settings (silk) making sure the logo is face down and no steam is used.

Keep your snood in a cool dry place when not in use and/or in the original packaging.

Best practice

Avoid touching your face after removing your mask and always wash your hands to avoid transferring any germs.

Disposal

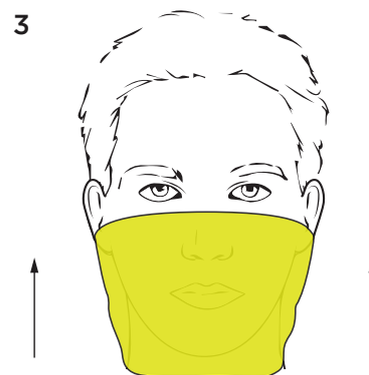
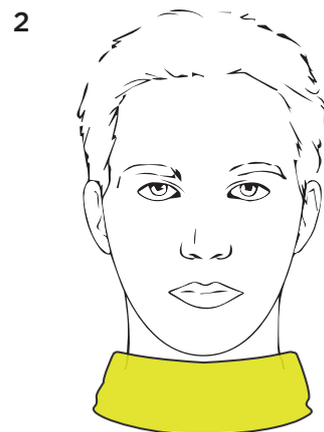
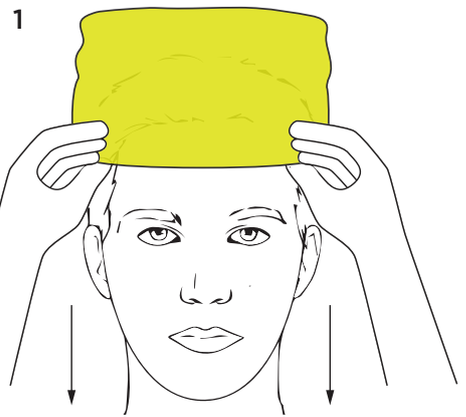
The material is 100% biodegradable and safe to be disposed of in a normal waste bin. The packaging is 100% recyclable. Please dispose of responsibly to protect the environment.

Antiviral coating

The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective according to Polygiene's tests. Polygiene's antimicrobial technology prevents growth of microorganisms in the fibres (such as bacteria, fungi and parasites) maintaining a cleaner fabric for longer, and the non-necessity for frequent washing.

Allergies

ViralOff is safe and has no detrimental effect on your skin nor does it interfere with the skin's natural bacterial flora.



Frequently Asked Questions

Can I wear the Sciin Force both ways?

Yes. The Sciin Force has coating on both sides so it doesn't reduce the antiviral effect whichever way you wear it.

Does the Sciin Force lose its shape?

The Sciin Force is made from lightweight bamboo viscose for increased comfort and breathability so you will see a slight stretch over time depending on how long you wear the mask. Hand washing and allowing to dry naturally on a flat surface will help return the mask back to its original shape and size.

Can a child wear a Sciin Force?

Sciin Force is available in child sizes on request, please email us at hello@sciinuk.com to enquire.

Can I wash my Sciin Force?

We recommend a maximum of 15 hand washes in warm water without detergent.

How often should I wash my Sciin Force?

You can wear your Sciin Force for as long as you like before having to wash it and you do not have to wash the Sciin Force after each wear, however we do recommend washing if the fabric becomes dirty. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

Can I dry my Sciin Force on a radiator or in a tumble dryer?

We do not advise drying on a radiator or in a tumble dryer and recommend leaving to air dry naturally on a flat surface. High temperatures can damage the antiviral coating and reduce its effectiveness.

Can I iron my Sciin Force?

We do not recommend ironing Sciin Force but if you wish to remove any creases we recommend ironing with the logo face down on the lowest setting (silk) and no steam is used. High temperatures can damage its antiviral coating.

Can I dry clean my Sciin Force?

No. We do not recommend dry cleaning your Sciin Force.

Will it provide 100% protection against viruses?

No device can guarantee 100% protection against viruses. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

How else can I protect myself against viruses?

Wash your hands frequently with soap and clean water. Cough and sneeze into a tissue and dispose of it immediately. Avoid touching your eyes, ears, nose and mouth.



User instructions

How to wear

Hold the mask with the curved edge at the bottom and simply hook over your ears (see diagram).

Ensure your nose, mouth and chin are covered for maximum protection.

Care guidelines

We recommend hand-washing your mask for up to 15 washes.

Do not tumble dry as this will cause the material to shrink and damage the antiviral coating. Allow to air dry naturally on a flat surface.

To remove creases you can iron the product on a low settings (silk) making sure the logo is face down and no steam is used.

Keep your mask in a cool dry place when not in use and/or in the original packaging.

Best practice

Avoid touching your face after removing your mask and always wash your hands to avoid transferring any germs.

Disposal

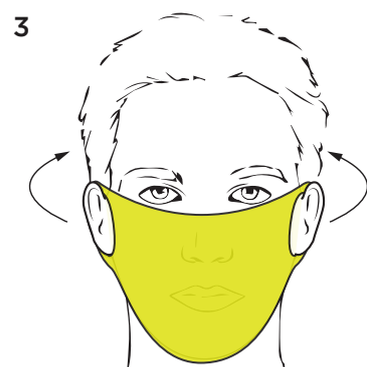
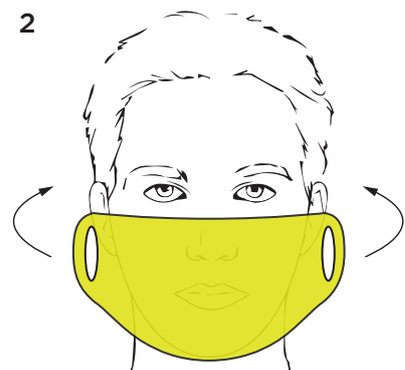
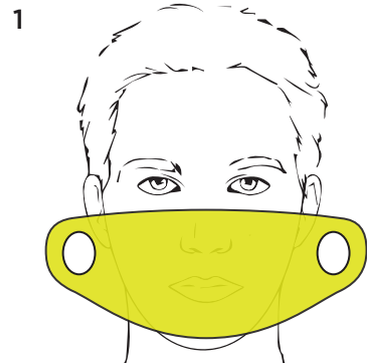
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Antiviral coating

The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective according to Polygiene's tests. Polygiene's antimicrobial technology prevents growth of microorganisms in the fibres (such as bacteria, fungi and parasites) maintaining a cleaner fabric for longer, and the non-necessity for frequent washing.

Allergies

ViralOff is safe and has no detrimental effect on your skin nor does it interfere with the skin's natural bacterial flora.



Frequently Asked Questions

Can I wear the Sciin One both ways?

Yes. The Sciin One has coating on both sides so it doesn't reduce the antiviral effect whichever way you wear it.

Does the Sciin One lose its shape?

The Sciin One is made from lightweight bamboo viscose for increased comfort and breathability so you will see a slight stretch over time depending on how long you wear the mask. Hand washing and allowing to dry naturally on a flat surface will help return the mask back to its original shape and size.

Can a child wear a Sciin One?

Sciin One is available in child sizes on request, please email us at hello@sciinuk.com to enquire.

Can I wash my Sciin One?

We recommend a maximum of 15 hand washes in warm water without detergent.

How often should I wash my Sciin One?

You can wear your Sciin One for as long as you like before having to wash it and you do not have to wash the Sciin One after each wear, however we do recommend washing if the fabric becomes dirty. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

Can I dry my Sciin One on a radiator or in a tumble dryer?

We do not advise drying on a radiator or in a tumble dryer and recommend leaving to air dry naturally on a flat surface. High temperatures can damage the antiviral coating and reduce its effectiveness.

Can I iron my Sciin One?

We do not recommend ironing Sciin One but if you wish to remove any creases we recommend ironing with the logo face down on the lowest setting (silk) and no steam is used. High temperatures can damage its antiviral coating.

Can I dry clean my Sciin One?

No. We do not recommend dry cleaning your Sciin One.

Will it provide 100% protection against viruses?

No device can guarantee 100% protection against viruses. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

How else can I protect myself against viruses?

Wash your hands frequently with soap and clean water. Cough and sneeze into a tissue and dispose of it immediately. Avoid touching your eyes, ears, nose and mouth.



SCIIN TWO

Antiviral Face Mask

UG001 / 16/11/2020

User instructions

How to wear

There are 3 methods to wearing the Sciin Two, please refer to the following pages for detailed instructions.

Care guidelines

We recommend hand-washing your mask for up to 15 washes.

Do not tumble dry as this will cause the material to shrink and damage the antiviral coating. Allow to air dry naturally on a flat surface.

To remove creases you can iron the product on a low settings (silk) making sure the logo is face down and no steam is used.

Keep your mask in a cool dry place when not in use and/or in the original packaging.

Best practice

Avoid touching your face after removing your mask and always wash your hands to avoid transferring any germs.

Disposal

The material is 100% biodegradable and safe to be disposed of in a normal waste bin. The packaging is 100% recyclable. Please dispose of responsibly to protect the environment.

Antiviral coating

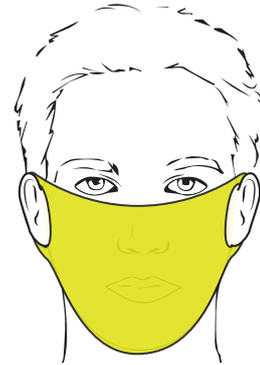
The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective according to Polygiene's tests. Polygiene's antimicrobial technology prevents growth of microorganisms in the fibres (such as bacteria, fungi and parasites) maintaining a cleaner fabric for longer, and the non-necessity for frequent washing.

Allergies

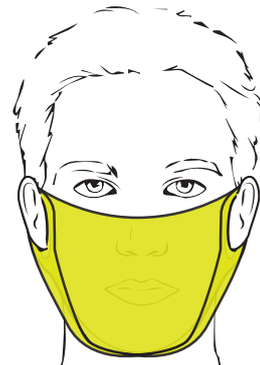
ViralOff is safe and has no detrimental effect on your skin nor does it interfere with the skin's natural bacterial flora.



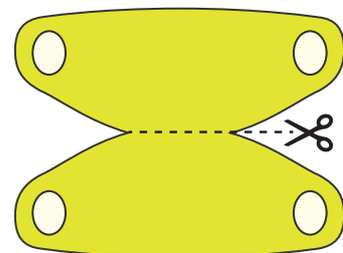
Method 1



Method 2



Method 3



For more information contact us on hello@sciinuk.com Visit our website at www.sciinuk.com



SCIIN TWO

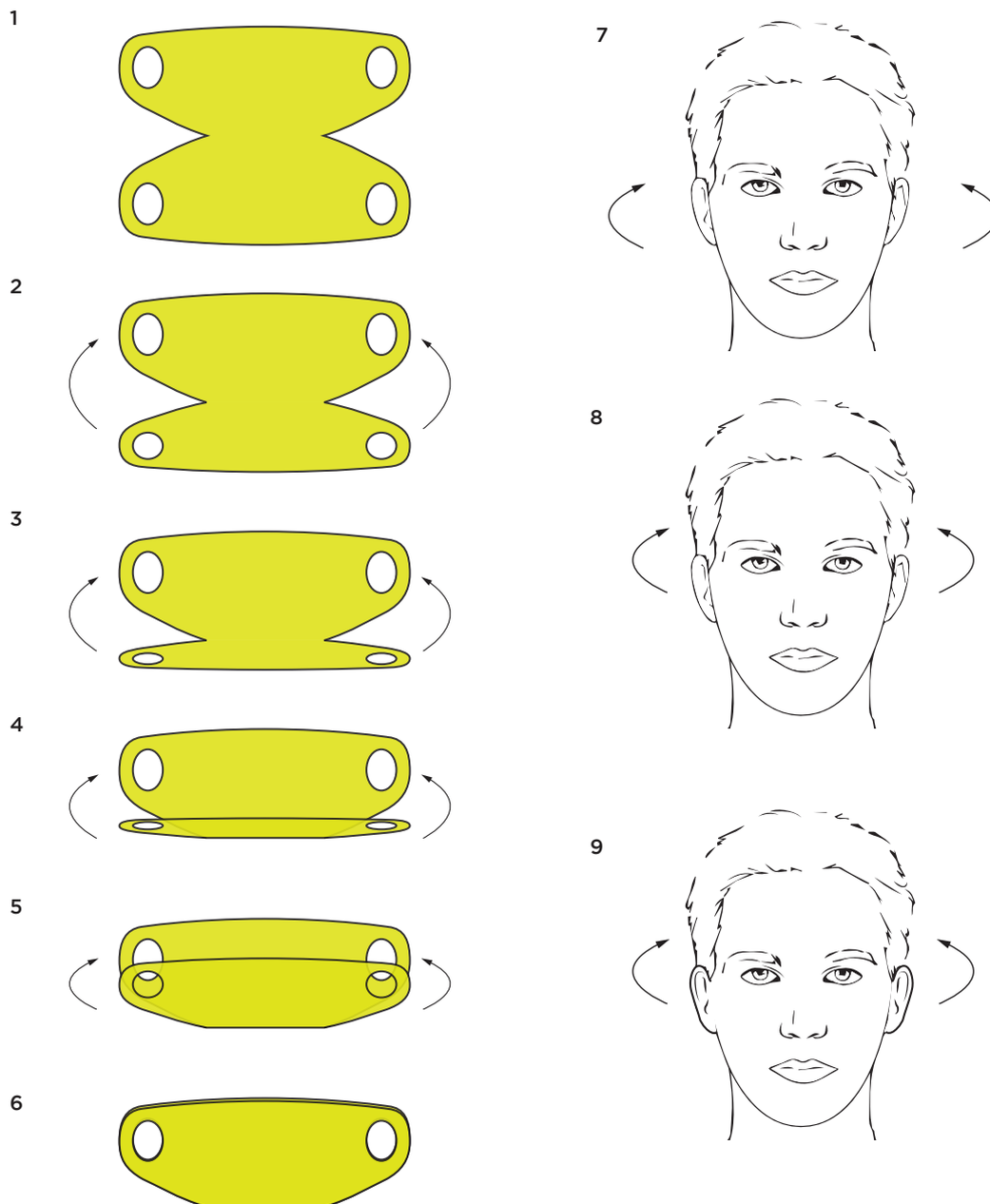
Antiviral Face Mask

UG001 / 16/11/2020

User instructions

Method 1 - How to wear

Fold the mask so it is folded double and with the folded edge at the bottom, simply hook over your ears (see diagram). Ensure your nose, mouth and chin are covered for maximum protection..



For more information contact us on hello@sciinuk.com Visit our website at www.sciinuk.com



ViralOff
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SCIIN TWO

Antiviral Face Mask

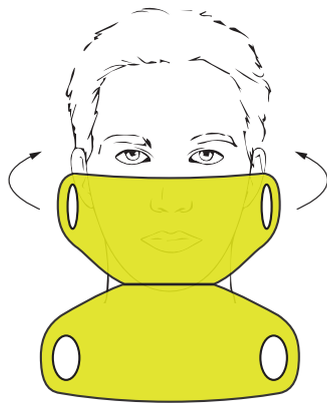
UG001 / 16/11/2020

User instructions

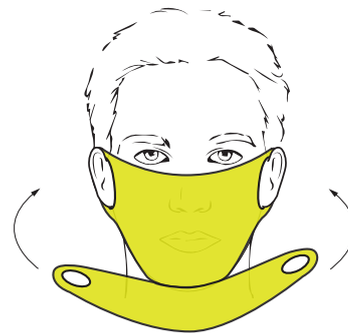
Method 2 - How to wear

Hold the mask and hook the top holes over your ears. Take the bottom part of the mask and fold back underneath your chin and upwards, hooking the second holes over your ears. Straighten the folds in the mask if required. (see diagram). To switch to the alternative option simply unhook the top holes on either side, flip down and round to cover the front of your face and hook the top holes over your ears. Ensure your nose, mouth and chin are covered for maximum protection.

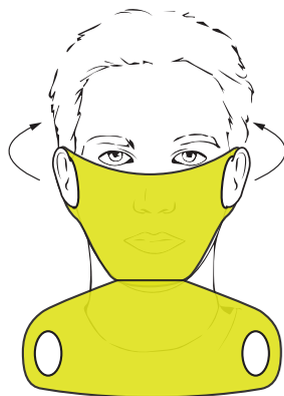
2



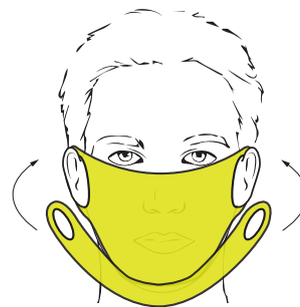
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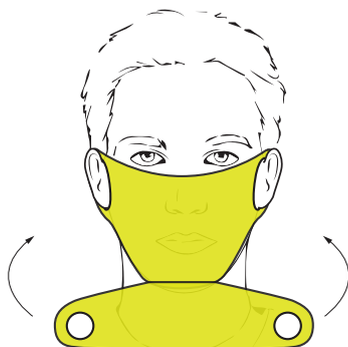
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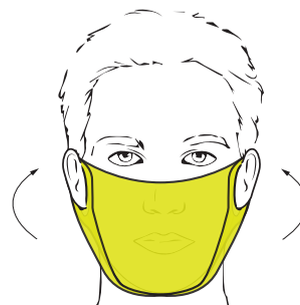
7



4



8



For more information contact us on hello@sciinuk.com Visit our website at www.sciinuk.com



ViralOff
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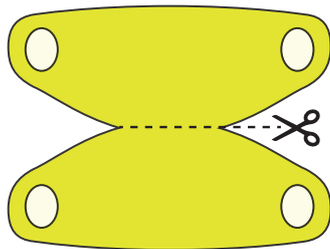
User instructions

Method 3 - How to wear

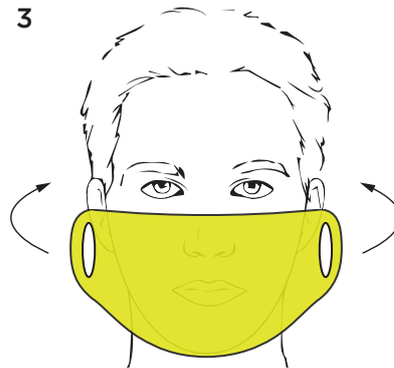
If you would rather wear as a single layer lightweight mask (similar to the Sciin One) or in the event that 2 useable masks are required, you can carefully cut along the centre line (see diagram). Hold the mask with the cut edge at the bottom and simply hook over your ears (see diagram). Ensure your nose, mouth and chin are covered for maximum protection.

Please note: once cut we cannot accept responsibility for any damage or change in sizing.

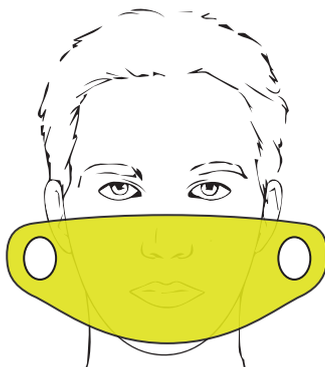
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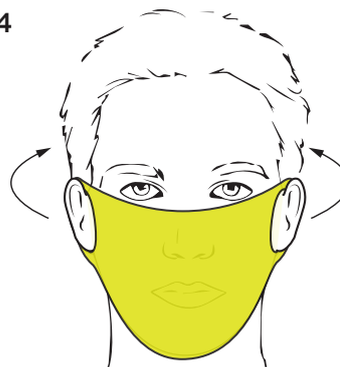
3



2



4



Frequently Asked Questions

Can I wear the Sciin Two both ways?

Yes. The Sciin Two has coating on both sides so it doesn't reduce the antiviral effect whichever way you wear it.

Does the Sciin Two lose its shape?

The Sciin Two is made from lightweight bamboo viscose for increased comfort and breathability so you will see a slight stretch over time depending on how long you wear the mask. Hand washing and allowing to dry naturally on a flat surface will help return the mask back to its original shape and size.

Can a child wear a Sciin Two?

Sciin Two is available in child sizes on request, please email us at hello@sciinuk.com to enquire.

Can I wash my Sciin Two?

We recommend a maximum of 15 hand washes in warm water without detergent.

How often should I wash my Sciin Two?

You can wear your Sciin Two for as long as you like before having to wash it and you do not have to wash the Sciin Two after each wear, however we do recommend washing if the fabric becomes dirty. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

Can I dry my Sciin Two on a radiator or in a tumble dryer?

We do not advise drying on a radiator or in a tumble dryer and recommend leaving to air dry naturally on a flat surface. High temperatures can damage the antiviral coating and reduce its effectiveness.

Can I iron my Sciin Two?

We do not recommend ironing Sciin Two but if you wish to remove any creases we recommend ironing with the logo face down on the lowest setting (silk) and no steam is used. High temperatures can damage its antiviral coating.

Can I dry clean my Sciin Two?

No. We do not recommend dry cleaning your Sciin Two.

Will it provide 100% protection against viruses?

No device can guarantee 100% protection against viruses. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

How else can I protect myself against viruses?

Wash your hands frequently with soap and clean water. Cough and sneeze into a tissue and dispose of it immediately. Avoid touching your eyes, ears, nose and mouth.



SCIIN TOUCH

Antiviral Gloves

UG001 / 16/11/2020

User instructions

How to wear

Pull the glove over your hand and adjust each glove to ensure a snug fit. Ensure your hands are clean before wearing your gloves and avoid touching your eyes, ears, nose and mouth. To remove your gloves

Care guidelines

We recommend hand-washing your gloves for up to 15 washes.

Do not tumble dry as this will cause the material to shrink and damage the antiviral coating.

Allow to air dry naturally on a flat surface.

To remove creases you can iron the product on a low settings (silk) making sure no steam is used.

Keep your gloves in a cool dry place when not in use and/or in the original packaging.

Best practice

Avoid touching your eyes, ears, nose and mouth and always wash your hands to avoid transferring any germs.

Disposal

The material is 100% biodegradable and safe to be disposed of in a normal waste bin. The packaging is 100% recyclable. Please dispose of responsibly to protect the environment.

Antiviral coating

The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective according to Polygiene's tests. Polygiene's antimicrobial technology prevents growth of microorganisms in the fibres (such as bacteria, fungi and parasites) maintaining a cleaner fabric for longer, and the non-necessity for frequent washing.

Allergies

ViralOff is safe and has no detrimental effect on your skin nor does it interfere with the skin's natural bacterial flora.



For more information contact us on hello@sciinuk.com Visit our website at www.sciinuk.com



Frequently Asked Questions

Can I wear the Sciin Touch both ways?

Yes. The Sciin Touch has coating on both sides so it doesn't reduce the antiviral effect whichever way you wear it.

Do the Sciin Touch lose their shape?

The Sciin Touch are made from lightweight bamboo viscose for increased comfort and breathability so you will see a slight stretch over time depending on how long you wear the gloves. Hand washing and allowing to dry naturally on a flat surface will help return the mask back to its original shape and size.

Can a child wear Sciin Touch?

Sciin Touch are available in child sizes on request, please email us at hello@sciinuk.com to enquire.

Can I wash my Sciin Touch?

We recommend a maximum of 15 hand washes in warm water without detergent. They can however be washed in the washing machine at 30-60°C if required.

How often should I wash my Sciin Touch?

You can wear your Sciin Touch for as long as you like before having to wash them and you do not have to wash the Sciin Touch after each wear, however we do recommend washing if the gloves becomes dirty. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

Can I dry my Sciin Touch on a radiator or in a tumble dryer?

We do not advise drying on a radiator or in a tumble dryer and recommend leaving to air dry naturally on a flat surface. High temperatures can damage the antiviral coating and reduce its effectiveness.

Can I iron my Sciin Touch?

We do not recommend ironing Sciin Touch but if you wish to remove any creases we recommend ironing on the lowest setting (silk) and no steam is used. High temperatures can damage its antiviral coating.

Can I dry clean my Sciin Touch?

No. We do not recommend dry cleaning your Sciin Touch.

Will it provide 100% protection against viruses?

No device can guarantee 100% protection against viruses. The antiviral coating provides 99% effective protection from new. After 15 hand-washes the coating is still 80%+ effective.

How else can I protect myself against viruses?

Wash your hands frequently with soap and clean water. Cough and sneeze into a tissue and dispose of it immediately. Avoid touching your eyes, ears, nose and mouth.





ViralOff® technology is proven to kill over 99% of viruses, including the SARS-CoV-2 virus, in a treated material over a 2 hour timespan*

ViralOff® Technology

- ViralOff® is proven to kill over 99% of viruses in a treated material over a two-hour timespan*. Tested by ISO18184:2019, which is an assurance that it lives up to a standard of performance.
- The applications of ViralOff® range from medical equipment and scrubs, to consumer products where antiviral properties are useful, like face masks, gloves and other suitable products.
- ViralOff® doesn't interfere with the skin's natural bacterial flora. To achieve best performance, washing should be avoided as products can be used multiple times and therefore live longer.

How does it work?

Describing the process of an iso18184:2019 test

It's a standard test for the determination of the antiviral activity of textile products. We have chosen to use this test so that we can provide our partners with reliable general test information which they can use to make professional claims. We briefly describe the procedure of this test regime below.

The procedure

Step 1 - Preparation of virus strains to be used in the test

Step 2 - Inoculation of the virus to the specimens - liquid with all virus strains, is put on the fabric to be tested

Step 3 - Contacting and wash out - rinsing off the fabric after a set time span (which is 2 hours for iso18184:2019)

Step 4 - Infective titer measurement - cells are exposed to the rinsing liquid from step 3 to evaluate if they get infected

The result

The result is presented as a reduction of the initial amounts of viruses (from step 2) – in step 2 there are set amounts of viruses that can infect the cells in step 4.

After step 4 we can see how much the initial amounts of viruses have been reduced (how many viruses that have been killed), and have a result shown as a reduction of the initial amounts of viruses.

| Virus | +99% reduction in 2 hrs of evaluated virus |
|-------------------------------------|--|
| SARS-CoV-2 | ✓ |
| OC43 Human Coronavirus | ✓ |
| Influenza type A – Swine flu (H1N1) | ✓ |
| Influenza type A – Swine flu (H3N2) | ✓ |

ViralOff® is not intended to prevent disease, it is used for protection of the treated product. The product is available in most markets. For more information on ViralOff®, please visit polygiene.com.



ViralOff

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UG001 / 16/11/2020

Performance Results of ViralOff® against viruses



99% REDUCTION OF VIRUSES IN 2 HOURS
ISO18184:2019, ATCC VR-1679 [H3N2]

September 9, 2020

ISO 18184:2019 EFFICACY OF VIRALOFF

This information is given in the interest of the performance of ViralOff® against viruses. The evaluated treatments are representative of the commercial ViralOff treatments offered by Polygiene and are not based on special dosages of formulations.

| Virus | +99% reduction in 2 hrs of evaluated virus |
|-------------------------------------|--|
| SARS-CoV-2 |  |
| OC43 Human Coronavirus |  |
| Influenza type A – Swine flu (H1N1) |  |
| Influenza type A – Swine flu (H3N2) |  |

Any questions can be directed to Daniel Röme below.

Signed for and on behalf of Polygiene AB.



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