



- Highfrequency
- for shielding high-frequency electromagnetic waves
- very good tear resistance with soft quality, antistatic, elastic
- 100 % textile properties
- elastic knitted fabric for a wide range of applications
- organic cotton, kbA (controlled organic cultivation)
- The New Antiwave quality is a right-left jacquard knit, in a combination of combed organic certified cotton and silver coated polyamide.

The coating is not made of controversial nanosilver, but of pure silver that surrounds the entire polyamide fibre. The precious metal silver is absolutely harmless to human health and to nature.

Pure silver has a natural antibacterial effect and can also have a positive effect on skin problems as well as excessive sweating and body odour.

Thanks to the innovative fabric construction and the use of high-quality materials, this knitted fabric protects against electromagnetic radiation in the range from 20 kHz to 10 GHz with an efficiency of > 97 %. This is confirmed by an expert opinion by the EMF test lab Bavaria.

Also available by the metre and particularly suitable for making shielding clothes.

New Antiwave is a high-quality, easy-care fabric with a high-quality finish that ensures that the shielding properties remain intact even after several washes. Due to the antibacterial effect of the silver, it is sufficient to wash the laundry at 30 - 40 °C.

# Shielding Clothes

New Antiwave - blanket mini

Туре	MHz	dB	in %
DVB-T2	470 - 690	20	99,0
LTE / 5G wide	700 - 750	19	98,8
GSM, LTE	920 - 960	19	98,8
GSM, LTE	1800 - 1880	16	97,5
DECT	1880 - 1900	16	97,5
LTE, 5G wide	2110 - 2170	15	96,9
W-LAN 2400	2400 - 2500	15	96,9
5G fast	3400 - 3700	15	96,9
W-LAN 5200	5150 - 5350	14	96,0

Technical data	
available sizes:	unisex, one size fits all 95 x 95 cm
thickness:	ca. 3 mm ± 10 %
colour:	silver - lightgray or black
basis weight:	ca. 145 g/m²
mesh size:	< 0,1 mm x 0,1 mm opaque
composition: lining:	<ul> <li>89 % Cotton (Organic)</li> <li>9 % Polyamide</li> <li>2 % Silver</li> <li>100 % Cotton (Organic)</li> </ul>
properties:	very good tear resistance with soft quality, antistatic, elastic
wash cycles:	~ 40 x
basis of examination:	IEEE Standard 299™-2006
shielding effectiveness:	max. ~ 20 dB (~ 99 %) direction-independent

 Care instructions

 Image: Add or C
 particularly gentle washing (delicate or wool wash cycle at 30 or 40 °C)

 Image: Add or C
 gentle ironing on level 1 (iron at low temperature)

 Image: Add or C
 bleaching not allowed No detergents with bleach

 Image: Add or C
 on ot tumble dry

 Image: Add or C
 on odry cleaning

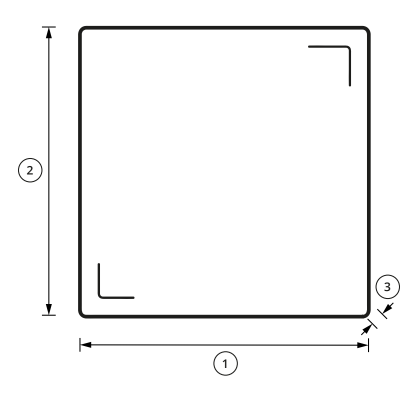
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# New Antiwave - Size/Dimensions

# blanket mini - Unisex

No.	Dimensions (in cm)	One size (in cm)	Tol ±
1.	Width	95	3 %
2.	Height	95	3 %
3.	Thickness	0.3	3 %

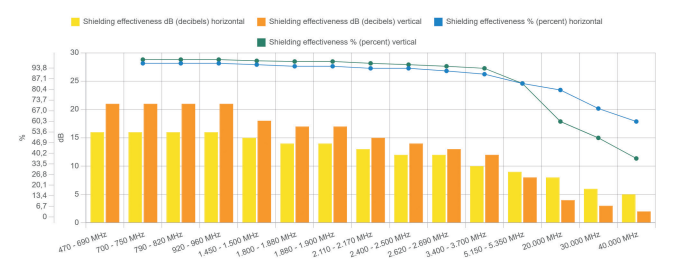




Туре	MHz	Description
DVB-T2	470 - 690	digital video broadcasting – terrestrial, 2nd generation, TV via antenna
LTE / 5G wide	700 - 750	from 4G, now 5G NR without beamforming / MIMO
GSM, LTE	920 - 960	from 2G - D1, now 5G NR without beamforming / MIMO
GSM, LTE	1800 - 1880	from 2G - D2, E network, now 5G NR without beamforming / MIMO
DECT	1880 - 1900	wireless phone
LTE, 5G wide	2110 - 2170	from 3G, formerly UTMS, now 5G NR without beamforming / MIMO
W-LAN / WiFi 2400	2400 - 2500	wireless LAN
5G fast	3400 - 3700	5G NR - New frequency band with beamforming / MIMO
W-LAN / WiFi 5200	5150 - 5350	wireless LAN

Shielding values: According to test report: EMF Test Lab Bavaria





1.000 MHz = 1 GHz -/- (according to test report EMF Test Lab Bavaria)

Shielding effectiveness dB (decibels) horizontal Shielding effectiveness dB (decibels) vertical Shielding effectiveness % (percent) horizontal Shielding effectiveness % (percent) vertical 30 93,8 87,1 80,4 25 73,7 67,0 20 60,3 53,6 巴 15 % 46.9 40.2 33,5 10 26,8 20,1 13,4 5 6,7 0 0 1.800 - 1.880 MHz 1.880 - 1.900 MHz 2.110 - 2.170 MHz 2.400 - 2.500 MHz 1.450 - 1.500 MHz 2.620 - 2.690 MHz 3.400 - 3.700 MHz 5.150 - 5.350 MHz 700 - 750 MHz 920 - 960 MHz 790 - 820 MHz 20.000 MHz 470 - 690 MHZ 30.000 MHz 40.000 MHz 1.000 MHz = 1 GHz -/- (according to test report EMF Test Lab Bavaria)

Shielding effectiveness - Antiwave OC white - stretched - 470 MHz to 40.000 MHz (40 GHz)





#### Home textiles

# Washing instructions incl. symbols (DIN EN ISO 3758:2012)

Content - Was	shing options	
Detergent		Washing test - Biologa Danell shielding textiles 4
Machine washin	g2	Further information 12
Hand wash	3	Frequently asked questions 12
Applies to the following products		
HOME TEXTILESTopas CS, Topas SN, Swiss Shield Naturell, Swiss Shield Evolution, Swiss Shield Daylite, Swiss Shield Wear, Swiss Shield Ultima, Sunshine 64, Dali, Picasso, New Antiwave		

CANOPIES	Topas-BE, Topas-BD, Topas-BU, TOPAS-SN Swiss Shield Naturell-BE, Swiss Shield Naturell-BD, Swiss Shield Naturell-BU Swiss Shield Evolution-BE, Swiss Shield Evolution-BD, Swiss Shield Evolution-BU Swiss Shield Daylite-BE, Swiss Shield Daylite-BD, Swiss Shield Daylite-BU
CLOTHING	Antiwave Women-Shirts, Shorts, Leggings, Antiwave Men-Shirts, Shorts, scarfs, Beanies

#### Best care

#### Detergent

#### Tested and recommended detergents

#### Ecover / Wool and delicates detergent

#### Ingredients:

- 5-15 %: Anionic surfactants
- < 5 % Non-ionic surfactants</li>
- Soap
- Fragrances Limonene
- Preservatives
- 2-Brom-2-Nitropropan-1,3-Diol
- Water
- Table salt
- Citric acid

# Sodasan / Wool & Fines

#### Ingredients:

- < 30 % water
- 5-15 % sugar surfactant (non-ionic surfactant)
- · Coconut fatty alcohol sulphate (anionic surfactant)
- < 5 % evaporated salt</li>
- Alcohol (ethanol)
- · Vegetable lecithin
- Citrate
- Natural perfume oil
- Limonene
- Geraniol
- Preservative
- 2-Brom-2-Nitropropan-1,3-Diol

#### Detergent and laundry quantity

#### Detergent quantity:

- Always use as less detergent as possible. As a rule, umbrella textiles are only slightly dusty.
- Ecover: approx. 20 ml
- Sodasan: approx. 20 ml
- (Further detergent recommendations: Sonett sensitive detergent
- Sonett olive detergent for wool and silk
- Sonett Olive Detergent for Wool and Silk sensitive

#### Quantity shielding textiles

- Fill the laundry drum only with shieling materials.
- You will find the max. laundry load in the delicates programme in the instructions for your washing machine. (usually 1.2 - 1.5 kg)

#### Wash test

Biologa shielding textiles can usually be washed 40 times and more. The screening attenuation, as with all screening textiles, decreases during this process, but the remaining function still fulfils a strong high-frequency reduction (min. 90 %).

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You can see the complete washing test in the appendix (page 10).

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#### Washing machine

# **Machine washing**

#### Individual steps

M1: 30 °C delicates/wool wash / DO NOT SPIN!

This wash cycle has a particularly gentle mechanical treatment. Reduce the amount of laundry considerably (fill the drum only up to one third). Set the appropriate washing programme.

(Antiwave products 40 °C delicates)

#### M2: Do not bleach

Bleaching is not possible. Use only bleach-free detergents. If in doubt, try on a concealed area or sample.

M3: Do not tumble dry

The textiles do not tolerate tumble drying.

M4: Do not iron hot

Maximum temperature of the iron soleplate of 110 °C. Also corresponds to the iron temperature level "polyacrylic/polyamide (nylon) /acetate". Do not iron with steam. Iron with a dry intermediate cloth if necessary. Do not warp.

M5: Professional cleaning

Dry cleaning is not possible. Do not treat with solvents. Do not use stain removers containing solvents.

No wet cleaning possible.

M6: Natural drying (optional)

Drying on the clothesline in the shade

M7: Natural drying (optional)

Drying on the clothesline from a dripping wet state in the shade

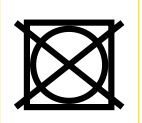




M2: BI FACHING

M4: IRONING

M1: WASH / SPIN



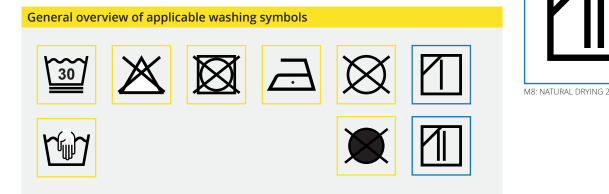
M3: TUMBLER - DRYING



M5: Professional cleaning

# **Pre-drying**

See Fig. 1 (next page)



# CARE CODE: AXXAXBX

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WASCH.TEC-HTEX-V2.1.1-090623

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#### Washbasins, tubs

#### Hand wash

Individual steps

H1: Hand wash,

Water temperature lukewarm to max. 30°C.

1. Fill your washbasin or, depending on the size, your bathtub with lukewarm water.

2. Add a teaspoon of detergent (e.g. ecover / Sodasan). Wool detergent, mild detergent without chlorine, without bleach, without optical brighteners. Do not use fabric softener.

3. Place the textile in the water. Soaking time is usually not necessary as the textile is usually only slightly dusty and not excessively soiled. If so, then less than one minute.

4. Place the textile floating in the water, avoid kneading, wringing, rubbing, strong rubbing and twisting.

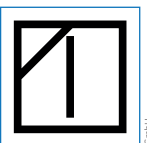
5. Rinse the textile in clean water. Do not spray or rinse under running water. Repeat the process approx.  $2 \times$ 

6. For pre-drying and subsequent damp hanging, it is recommended to lay the textile on a towel and gently roll it up including the textile. You can also treat the textile as described under H2.

7. Dripping wet hanging without the towel technique is also possible as indicated in H3.



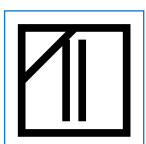
H1: Hand wash



H2: Natural drying Clothesline - Shade

H3: Natural drying

Clothesline dripping wet - shade





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ing. If the dry in tower mand wash and machine wash

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#### Wash test

# Washing test - Biologa Danell shielding textiles

#### Test machine specifications

#### Type: Bauknecht WA Sensitive 44 Di

#### Settings used:

- Programme: Delicate laundry 30 °C (curtains and delicate clothes)
- Max. load: 1.5 kg
- Water consumption: 60 litres
- Consumption: 0.4 kWh
- Duration: 0:46 hrs.
- Spin: OFF
- No prewash
- No fabric softener
- No cold wash

#### Laundry quantity

- 7 samples each approx. 1 sqm/per piece (ins. 1.5 kg)
- Topas CS
- Sunshine 64 (ecru/white)
- Swiss Shield Naturell
- Swiss Shield Evolution
- Swiss Shield Daylite
- Picasso
- Dali

#### Additional information

- Water quality varies from place to place. You can ask your waterworks for the current data. For copyright reasons, the water quality data from the company headquarters cannot be published here.
- The settings of the washing modes of your washing machine may differ from those used here. You will find them in the instruction manual of your washing machine.
- The environment in which the textile is used has an influence on its durability (salt water, chemical substances, etc.).

#### Detergents used

#### Ecover / Wool and delicates detergent

#### Ingredients:

- 5-15 %: Anionic surfactants
- <5 % Non-ionic surfactants</li>
- Soap
- Fragrances Limonene
- Preservatives
- 2-Brom-2-Nitropropan-1,3-Diol
- Water
- Table salt
- Citric acid

#### Sodasan / Wool & Fines

#### Ingredients:

- <30 % water
- 5-15 % sugar surfactant (non-ionic surfactant)
- Coconut fatty alcohol sulphate (anionic surfactant)
- <5 % evaporated salt</li>
- Alcohol (ethanol)
- Vegetable lecithin
- Citrate
- Natural perfume oil
- Limonene
- Geraniol
- Preservative
- 2-Brom-2-Nitropropan-1,3-Diol

#### **Detergent quantity**

- Ecover: 20 ml
- Sodasan: 20 ml

#### **Comparative measurements**

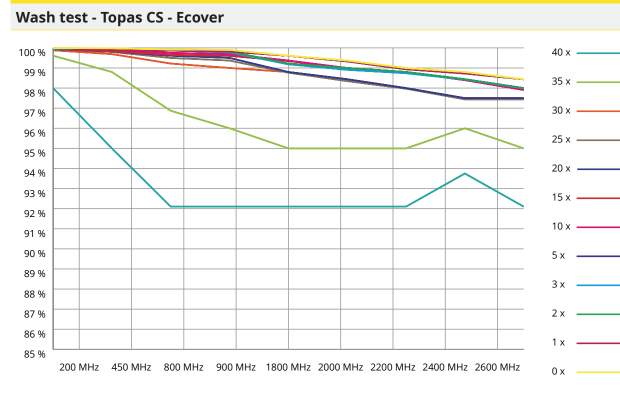
- The comparative measurements were carried out with an ADVANTEST R3131 incl. generator (9 kHz-3 GHz).
- The comparative measurements were always carried out with the same environmental variables as far as possible.
- The 2021 batch of all umbrella textiles was used as a reference.

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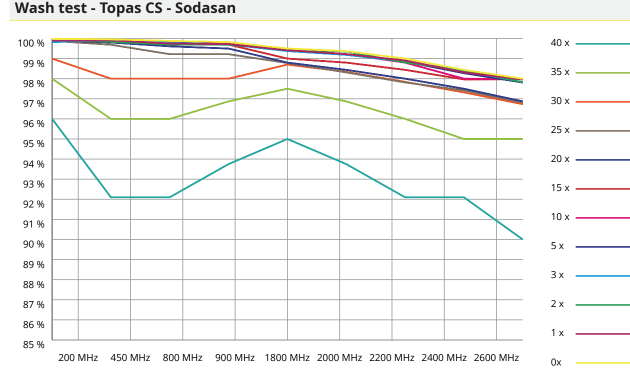
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#### Wash test



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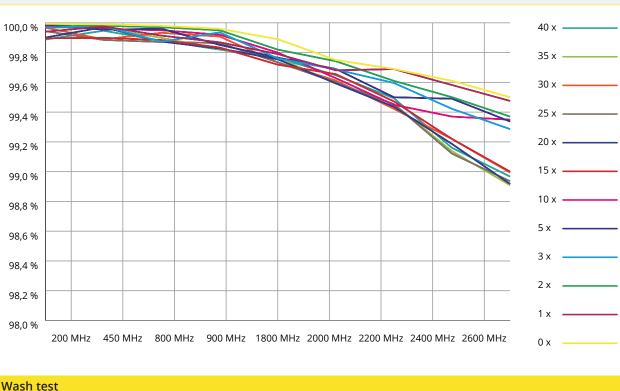
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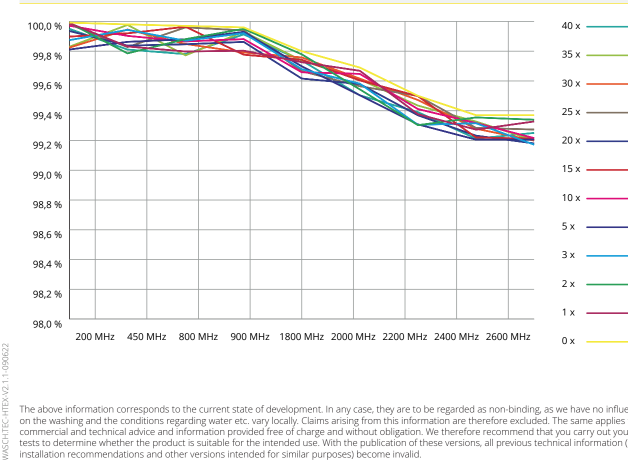
Wash test - Sunshine 64 - Ecover

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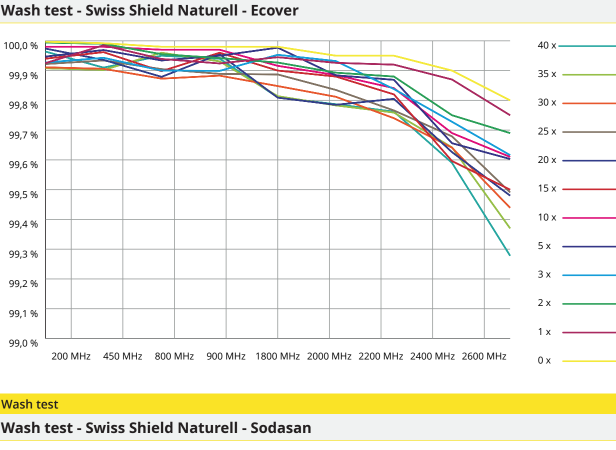


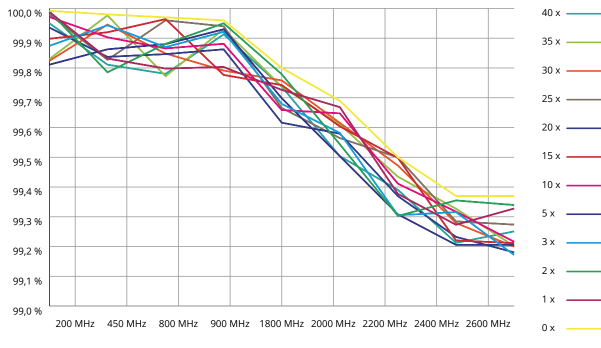
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#### Wash test

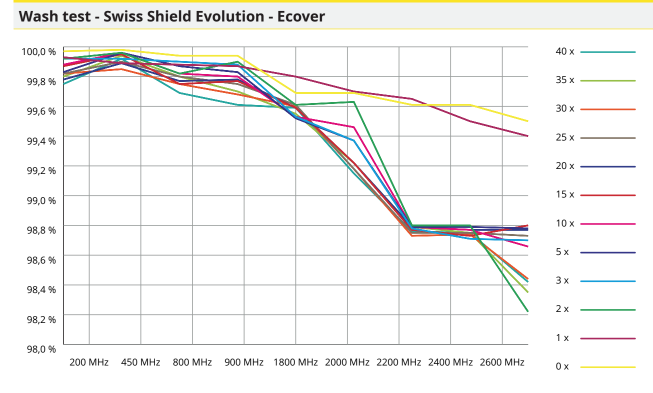




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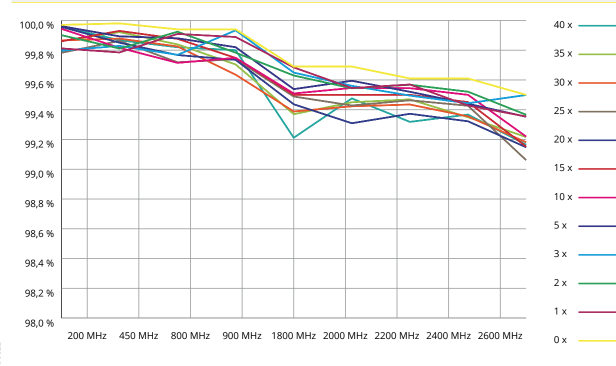






# Wash test

# Wash test - Swiss Shield Evolution - Sodasan

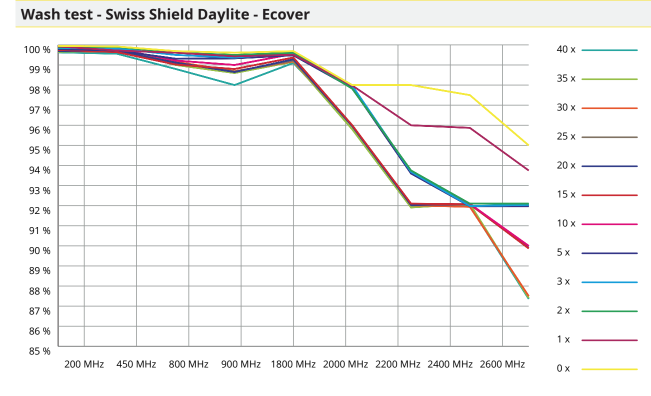


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#### Wash test



# Wash test

# Wash test - Swiss Shield Daylite - Sodasan

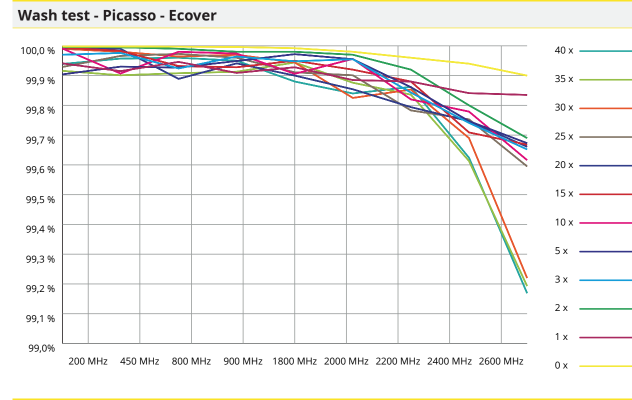
100 % 40 x 🗕 99 % 35 x 🗕 98 % 30 x -97 % 96 % 25 x — 95 % 20 x -94 % 93 % 15 x -92 % 10 x -91 % 90 % 5 x 89 % 3 x 88 % 87 % 2 x 86 % 1 x 85 % 200 MHz 450 MHz 800 MHz 900 MHz 1800 MHz 2000 MHz 2200 MHz 2400 MHz 2600 MHz 0 x

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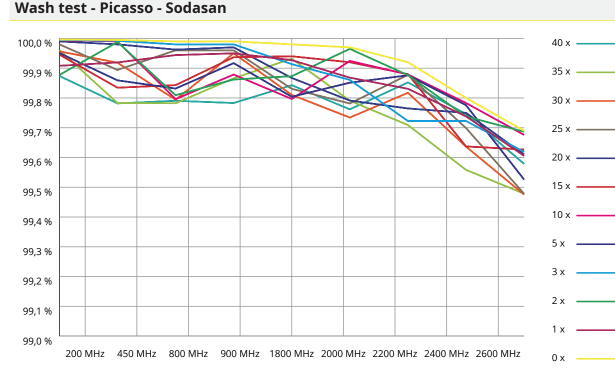




#### Wash test



## Wash test



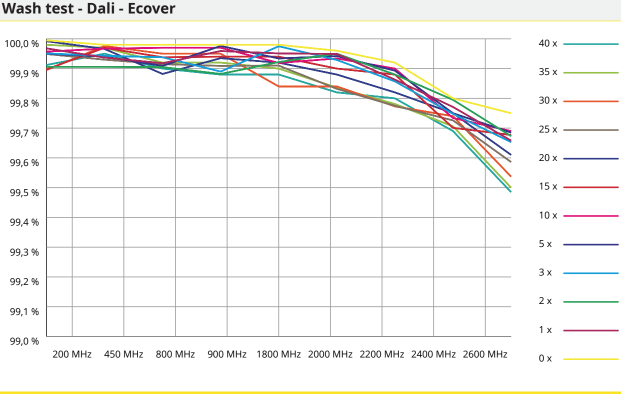
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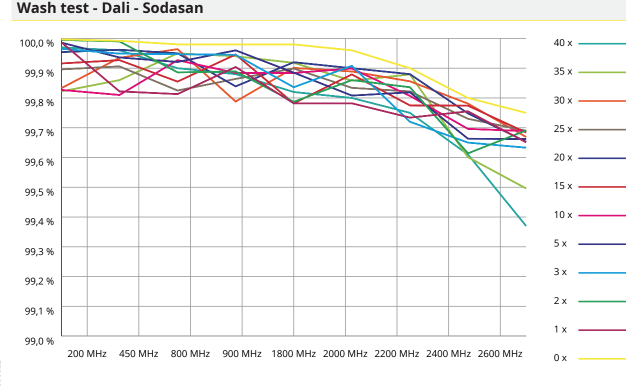




#### Wash test



## Wash test



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#### Washing instructions home textiles

# **Further information**

#### **Further information**

#### Colour fastness (Dali+Picasso+Swiss Shield Naturell)

Shades, colour differences and batik-like discolourations are not manufacturing defects and do not represent quality defects. Silver-plated products or products made of natural cotton are subject to colour change. This usually has no influence on the screening attenuation of the material.

#### Washing temperatures

Higher washing temperatures are not necessary due to the antibacterial properties of silver.

#### Storage

If you do not use the purchased product immediately after purchase, we recommend that you leave it in its original packaging until use and store it in a dry place at normal room temperature (20 °C +/- 2 °C and 50 % +/- 10 % humidity). The storage location should not be exposed to direct sunlight and should be free from acidic and alkaline media.

#### Washing instructions home textiles

# Frequently asked questions

FAQ	
Durability of shielding textiles?	Shielding textiles are subject to chemical and mechanical wear just like conventional textiles. Do not wash shielding textiles too often and only ever wash them according to these instructions in order to achieve maximum durability. Measure from time to time. If your shielding textile has no or no longer sufficient attenuation, you should replace it. Biologa Danell has no influence on your environmental variables.
Can I also use shielding textiles outdoors?	Never use shielding textiles outdoors! Exclusively indoors in front of windows, doors, walls and on ceilings.
Which silver is used in shielding textiles?	Biologa Danell uses microsilver in shielding textiles. We does not sell products with incorporated nanoparticles.
Can the incorporated silver drop off the textile?	The silver is so firmly bonded to the yarn that it will not come off under normal mechanical stress. This is additionally reinforced by insulation.

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