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Covid-19

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SourceWeb Hand Sanitizer

OUR HAND SOURCEWEB SANITIZER INGREDIENTS Nothing Beats the Original Hand Sanitizer

As the inventors of SOURCEWEB® hand sanitizer, we have been leading the world to a new way of keeping hands clean since 2010. Everything we have done and continue to do is rooted in science and innovation.

Our scientists carefully select ingredients that are perfectly balanced to work in harmony. This ensures our hand sanitizers not only kills germs, but also maintain or improve skin health, and deliver an impression that is pleasing to the senses (no one wants a sticky, smelly hand sanitizer) so you can be confident you made the right choice.

The SOURCEWEB PROMISE™

When people see the SOURCEWEB® name, they expect an experience that is safe and effective. That's because every SOURCEWEB® product that leaves our facilities is manufactured according to strict FDA safety and regulatory standards, and using only high-quality ingredients, and has passed rigorous testing. That's our promise to you.

Even during unprecedented demand, the SOURCEWEB brand stayed true to our promise, committing to the standards you have come to trust. The FDA has issued warnings about hundreds of hand sanitizers with ingredients of concern or contamination* and is rolling back temporary emergency guidance that loosened manufacturing rules – and through it all the SOURCEWEB brand continues to deliver safe options for families and businesses everywhere.

70% Ethyl Alcohol

The Centers for Disease Control and Prevention recommends using an alcohol-based hand sanitizer that contains at least 60% alcohol when soap and water are not available. We've exceeded those requirements to offer better efficacy – our products work harder to kill the most germs. The active ingredient in our hand sanitizers is 70% ethyl alcohol which kills 99.99% of germs that may cause illness. We source from suppliers who offer ethyl alcohol at the high quality necessary for over-the-counter drug products. Most of the ethyl alcohol used in our SOURCEWEB® products is plant derived.

An Optimal Experience

If active ingredients were all it took to make hand sanitizer, we could just rub ethyl alcohol on our hands and call it a day. But the SOURCEWEB® brand knows it's not enough to just get rid of germs – we also have to take care of hands. That's where our carefully selected inactive ingredients come in to play. Research shows the effectiveness of non-alcohol hand sanitizer varieties can be negatively impacted by the addition of ingredients like fragrances and skin conditioners.^{5,6} But alcohol-based formulations, like SOURCEWEB® hand sanitizers, are less sensitive to such additions. Our inactive ingredients complement the ethyl alcohol base to ensure an optimal, balanced experience that maintains effectiveness.



SourceWeb Disinfection Station Totem 3 IN 1

Structure in black steel, equipped with a compartment for a dispenser for gel or hydroalcoholic solutions. The non-contact dispensing ensures maximum hygiene for the user, without the need to touch the device with hands. The foot pedal support is supplied pre-assembled, including two stickers, a practical and effective solution for use in stores, offices, schools and healthcare facilities. 1. A4 pin board with sticker 2. Kleenex or PPE compartment. Consumables not included 3. Support adjustable from 190 to 300 mm. Bottle compartment.



SourceWeb Mask cases

In the fight against Covid-19, masks provide protection. Keep disposable and reusable respirators safe from viruses and contamination in the mask box. This keeps things tidy in your pocket or drawer.



Babysanft Wet Wipes Ultra Sensitive (52 pieces)

For sensitive baby skin
HiPP Baby Soft Wet Wipes

Discover Babysanft wet wipes Delicately caring and Ultra sensitive - in the extra soft quality with fine fibres. The extra skin-friendly HiPP Babysanft fine fibers provide special softness and are optimal for very gentle cleaning - without linting. The wet wipes are ideal for gently cleaning sensitive baby skin and skin prone to neurodermatitis, because the cleansing lotion contains 99% water and is therefore even more skin-friendly. During diapering and cleaning, the wet wipes protect and soothe sensitive baby skin. In addition, the wipes are free of kerosene oil, fragrance-free, free of essential oils, free of alcohol, soap-free, free of dyes, pH- skin neutral, chlorine-free as well as free of PEG- emulsifiers.

Your advantages at a glance:

- Cleansing lotion with 99% water
- Protects effectively and soothes
- Suitable for the care of skin prone to neurodermatitis
- pH-neutral to the skin
- Free from harmful additives
- Soft fine fibers
- Suitable from the first day of life



Hotgen® Antigen Self Test

Officially recognized in the EU as a lay test (with CE seal).

This rapid, single-use test is used for the determination of coronavirus antigen. The sample is taken from a human nasal swab. The Corona Rapid Test is used as a rapid test for suspected coronavirus cases. This test can also be used for reconfirmation for nucleic acid detection in discharged patients. This test has CE approval for lay use (self-testing) for the detection of SARS-CoV-2 and is also listed with the BfArM, as well as evaluated by the Paul Ehrlich Institute.

Features:

- Fast result - 15-20 minutes
- Easy to use even by laypersons - all in one kit
- Hygienically individually packaged test kits
- High accuracy and variant tested (including Omicron)
- Test with CE certification as a lay test

Scope of delivery:

- Coronavirus antigen test cassette
- Sample extraction buffer
- Sterile swab
- Disposable pressure bag for disposal
- Instructions for use

Manufacturer: Beijing Hotgen Biotech Co, Ltd.

Instrument: Can be performed without any other equipment

Format: Anterior nasal test

Storage temperature: 4 - 30°C

Selection time: 15 minutes

Specificity: 99,76 %

Sensitivity: 97,10%

CE Certification: CE 0123

BfArM-AT number: AT1236/21

Packaging: individually packaged



CE-Certificate



Variant Verification (Omicron)



Watch video



SafeCare Antigen Self Test

The SafeCare COVID-19 Nasopharyngeal Antigen Rapid Test is designed to provide high-quality detection of nucleocapsid protein antigens. To do this, a qualified swab is taken from the nasopharynx or anterior nasal region as part of a professional testing strategy. The antigen rapid test has been evaluated according to the Paul Ehrlich Institute and is included on the BfArM list for SARS-CoV-2 tests. It may only be performed by medically qualified personnel. Testing by trained personnel is also possible at the PoC.

Manufacturer SafeCare brings the COVID-19 Nasopharyngeal Antigen Rapid Test, a reliable and simple option to implement effective testing for the novel coronavirus. Since mass testing is also possible, a sustainable testing strategy can be implemented for public facilities or commercially used areas as well as schools and companies in order to quickly locate people infected with SARS-CoV-2 and thus protect all persons concerned.

A test result is available within 10 to 15. Thus, those tested have rapid certainty, with the relative sensitivity of the SafeCare - COVID-19 Nasopharyngeal Antigen Rapid Test The relative specificity is 96.97% and the relative specificity is 100%.

Specimen Material: nasopharyngeal swabs.

Test result: in 10 to 15 minutes

Very high sensitivity: 96.97%

Very high specificity: 100.00%

Contents : 25 tests incl. consumables

Handling: Easy handling without additional analysis system

Test location: Test possibility where no laboratory test is available (PoC)

Use: Test intended for professional use

Reimbursable: BfArM-listed (AT199/20) and therefore reimbursable.

The indicated prices are unit prices per 1 test



Datenblatt



Watch video



SourceWeb® Antigen Self Test

Officially recognized in the EU as a lay test (with CE seal).

This rapid, single-use test is used for the determination of coronavirus antigen. The sample is taken from a human nasal swab. The Corona Rapid Test is used as a rapid test for suspected coronavirus cases. This test can also be used for reconfirmation for nucleic acid detection in discharged patients. This test has CE approval for lay use (self-testing) for the detection of SARS-CoV-2 and is also listed with the BfArM, as well as evaluated by the Paul Ehrlich Institute.

Special features:

- Rapid result - 15-20 minutes
- Easy to use even by laymen - All in one kit
- Hygienically individually packaged test kits
- High accuracy and variant tested (including Omicron).
- Test with CE certification as layman test

Scope of delivery:

- Coronavirus antigen test cassette
- Sample extraction buffer
- Sterile swab
- Disposable pressure bag for disposal
- Instructions for use

Manufacturer: SourceWeb Medical Inc.

Instrument: Can be performed without additional equipment

Format: Anterior nasal test

Storage temperature: 4 - 30°C

Selection time: 15 minutes

Specificity: 99,76 %

Sensitivity: 97,10%

CE Certification: CE 0865

Packaging: Pack of 10 pieces

Packaging and design may differ from the picture

