

VIROSTOP NASAL SPRAY

(medical device)



- + creates a protective film on the mucous membrane of the nasal cavity and thus prevents the penetration of bacteria and viruses into the body
- + prevention and treatment of rhinitis, inflammation of the nasal mucosa and paranasal sinuses
- + suitable for colds and allergic rhinitis
- + actively cleanses nasal cavities
- + moisturizes, heals and regenerates
- + suitable for adults and children from 6 years old
- + package content 20 ml

VIROSTOP CAPSULES

(dietary supplement)



- + capsules contain a unique combination of herbal ingredients
- + Cistus creticus (pink rock-rose) is known for its high content of polyphenols and acts as a natural antioxidant (neutralizes free radicals)
- + Purple coneflower has a beneficial effect on the respiratory system and supports the normal function of the upper respiratory tract
- + package content 30 cps

VIROSTOP DISINFECTING GEL AND SANITIZER SPRAY



- + remove 99.9% of bacteria and viruses
- + disinfect hands without the use of water, non-sticky
- + contain Aloe vera (the gel also contains vitamin E)
- + moisturize, soften and nourish the skin of the hands
- + spray is suitable for disinfecting personal items and small surfaces
- + package contents: gel 100 ml / 200 ml spray 50 ml / 100 ml

VIROSTOP ORAL SPRAY

(medical device)



- + the spray has antibacterial and antiviral effect
- + creates a protective film on the mucous membrane of the oral cavity and thus prevents the penetration of bacteria and viruses into the body, including the new coronavirus SARS-CoV-2
- + for prevention and for acute conditions as influenza and colds
- + strengthens the immune system
- + suitable for adults and children from 3 years
- + package content 30 ml

VIROSTOP DROPS

(dietary supplement with sweeteners)



- + the drops contain a unique combination of plants
- + Cistus creticus (pink rock-rose) is known for its high content of polyphenols and acts as a natural antioxidant (neutralizes free radicals)
- + grapefruit seed extract also has a strong antioxidant effect – promotes the body's natural detoxification and helps to maintain the natural balance of the intestinal microflora
- + Purple coneflower and mint oil have a beneficial effect on the respiratory system and support the normal function of the upper respiratory tract
- + package content 30 ml

VIRO STOP

Natural barrier against viruses and bacteria

 Health Quality



Scientific studies confirmed the effect of VIROSTOP oral spray against SARS-CoV-2 coronavirus infection



Significantly strengthens the immune system



The spray is suitable for the whole family, including children from 3 years old

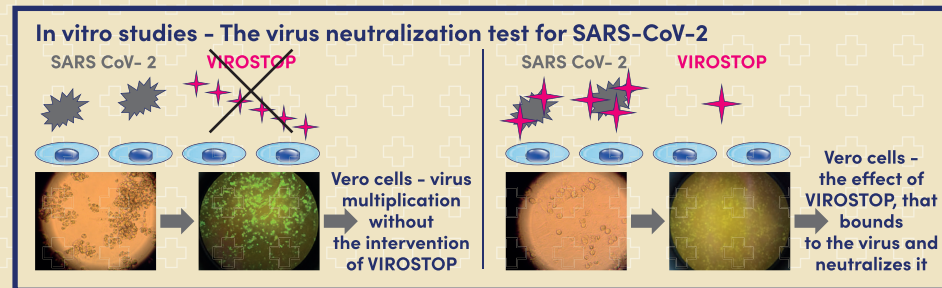


 FYTOFONTANA

Efficacy study of VIROSTOP against SARS-CoV-2

Experts from the Hungarian Complex Medical Centre Déli Clinic in Budapest, led by virologist and clinical microbiologist dr. István Jankovics, in their research mainly focused on the effects of polyphenols of cistus creticus. These polyphenols bind well to the surface of viruses and cells and disrupt their protein envelope, which increases their inhibitory effect. In vitro studies have shown that extracts from cretan cyst are able to prevent the virus from multiplying (including the new coronavirus SARS-CoV-2) and thus prevent infection of the airway mucosa.

However, not only the pure extract of cistus creticus was tested, but also a solution based on cistus extract in combination with citrus bioflavonoids, sage, purple coneflower and barbados cherry extracts, which has been successfully sold under the brand VIROSTOP for many years. Results of the solution came out better than expected, the synergy of all natural ingredients performed significantly better than the pure cistus extract by itself. Based on studies conducted so far, we assume that VIROSTOP oral spray, which exerts its inhibitory activity even at a dilution of 1: 640, can create a protective barrier when sprayed on the mucosa and thus effectively prevent the multiplication and penetration of viruses into the body.



The Hungarian scientific team tested their hypotheses in vitro on cultures known as vero cells. These come from the kidneys of the green monkey and are standardly used in viral replication testing. In the next phases, the team of dr. István Jankovics wants to focus on in vivo testing, primarily because VIROSTOP, previously marketed for the prevention of influenza and colds, could, in his words, play a significant role in suppressing the global SARS-CoV-2 coronavirus pandemic.

In addition the results confirmed, that cistus creticus extract not only prevents the growth of viruses, but also directs pathological immune responses caused by viral infection, thus helping to reduce the severity of the disease.

“ In case of SARS, MERS and bird flu, the cistus extract directs so-called cytokine storms, which are severe immune responses in which the infected human body produces immune cells and proteins that can destroy other organs. According to some experts, this immune response may explain the deaths of younger patients with covid-19. ”

dr. István Jankovics



Active substances of VIROSTOP

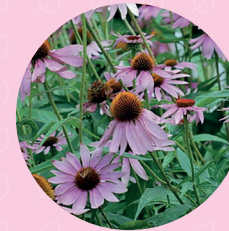
Cretan rockrose (Cistus creticus)

This exceptional plant, whose healing properties have been known since ancient times, is characterized by a high content of polyphenols. These create a so-called protective shield, which prevents the penetration of bacteria and viruses into cells. Cistus excels with its antibacterial, antiviral and anti-inflammatory potential. It is also characterized by strong immune-boosting and antioxidant effect. Helps to prevent infectious and viral diseases such as flu, colds or upper respiratory tract diseases.



Purple coneflower (Echinacea purpurea)

contains a number of valuable substances, flavonoids, essential oils, alkaloids, inulin and polysaccharide echinacin. All these substances increase the body's defenses, therefore echinacea belongs to plant immunostimulants. Its extracts are used in the prevention and treatment of viral, infectious and inflammatory diseases, influenza and colds. Scientific test results have shown that human and bird flu influenza strains, herpes simplex virus or rhinoviruses, are very sensitive to the presence of echinacea extracts.



Barbadian cherry (Malpighia glabra)

is a very rich natural source of vitamin C. It also contains vitamins A, B6, bioflavonoids, minerals, especially iron, calcium, magnesium, and more than 150 phytochemicals. Barbadian cherry has significant antioxidant effects. It increases the body's defenses, supports the function of the immune system and protects against viral and bacterial infections. Barbadian cherry is suitable not only for colds and flu, but also during periods of increased physical or mental stress, after injuries, operations and recovery.



Sage (Salvia officinalis)

contains essential oils, saponins, bitters and tannins. It has a wide spectrum of application, but its strong antibacterial and anti-inflammatory effect is the most appreciated. Sage is widely used in the treatment of sore throat, inflammation of the oral cavity and throat. Also used for the treatment of inflammation of the urinary and digestive tract or gynecological inflammations.

Citrus bioflavonoids

have strong effects that prevent the growth of bacteria, viruses and fungi. A natural flavonoid cleanses the body, strengthens immunity, prevents infections and inflammations, eases digestion, improves blood circulation and increases the resistance of the mucous membranes. It features antioxidant properties.

