



SEPTIMA disinfectants – are disinfectants for quick disinfection of hands, air and surfaces from viruses, bacteria and fungi.



KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA





SEPTIMA

PROFESSIONAL DISINFECTION

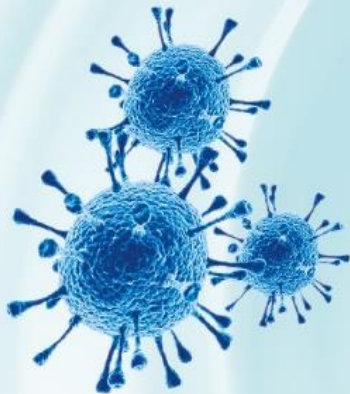
KILLS UP TO
99%
OF VIRUSES, FUNGI
AND BACTERIA
**ON HANDS,
SURFACES
AND IN THE AIR**



A sick person
is source
of viruses
spreading.



Down from the air,
viruses settle
on the surface



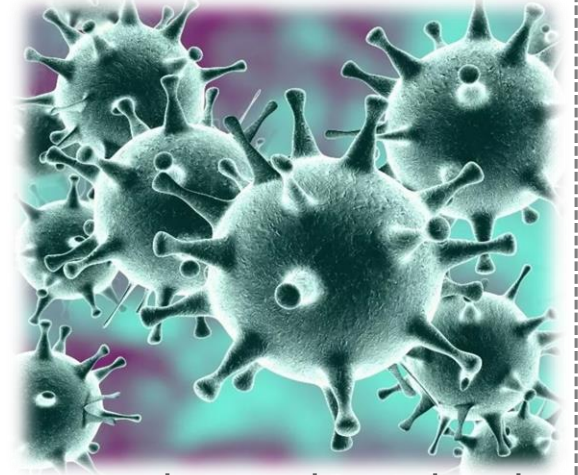
A healthy person
touches infected
surfaces by hand



Through the mucous
membranes of nose
and eyes a virus
enters body
and infects it.

WHO recommends the use of **alcohol-containing antiseptics against coronaviruses** as effective and safe.

Coronavirus (lat. Coronaviridae) is a family of viruses that includes more than 40 types of RNA-containing viruses affecting humans and animals. The name is associated with the structure of the virus, the acanthoid processes of which resemble the solar corona.



Coronaviruses affecting humans include:

- SARS-CoV virus, the causative agent of atypical pneumonia, the first case of the disease that was registered in 2002;
- MERS-CoV virus, the causative agent of the Middle East respiratory syndrome, the outbreak of which occurred in 2015;
- SARS-CoV-2 virus is responsible for the new type of pneumonia pandemic in 2020.

The virus affects people due to its **transfer from the surfaces of objects and skin**, since people touch their mouth, nose and eyes reflexively with their hands at least 25 times per hour.



The virus resistance is up to 7 days *(on different surfaces it varies and depends on the temperature. At +22 °C and humidity 65%: on paper - up to 3 hours, on banknotes - up to 4 days, on wood and clothing - up to 2 days, on glass - up to 4 days, on metal and plastic up to 7 days).*



7 steps to prevent the coronavirus infection:

**KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA**

1. Refrain from visiting public places: shopping centers, sports and entertainment events, transport during rush hour.
2. Do not touch your eyes, face, and mouth with dirty hands.
3. Avoid close contact and stay in the same room with people with visible signs of SARS (coughing, sneezing, nasal discharge).
4. Wash your hands with soap and water thoroughly after returning from the street, contacts with strangers.
5. Disinfect your gadgets, office equipment and the surfaces you touch.
6. Limit close hugs and handshakes when greeting.
7. Use only personal hygiene items (towel, toothbrush).





DISINFECTANT SPRAY OF AIR & SURFACES

**KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA**



250 ml

HAND DISINFECTANT SPRAY

**HAND SANITATION
NON-STICKY
INSTANT EFFECT**



200 ml

HAND SANITIZER



50 ml

100 ml

250 ml

1000 ml



30 ml (tube)

SEPTIMA DISINFECTANT SPRAY - is an innovative multi-functional product!

A **UNIQUE** remedy:

- ✓ Kills up to 99% of viruses, fungi, bacteria;
- ✓ It is intended for: Disinfection of air and surfaces; hand disinfection.

It consists of ethyl alcohol as one of the most effective and safe as per the recommendation of WHO. As well as antibacterial components, special complexes of essential oils (for air and surfaces), and emollients (for hands).



The use of SEPTIMA for the prevention of flu, acute respiratory viral infections and other respiratory diseases, especially during epidemics, allows to reduce the risk of infection, because it kills viruses and bacteria in the air, on surfaces and hands.

Aerosol format makes it possible to:

- apply it on any surfaces!
- treat hard-to-reach spots!
- it works quickly and efficiently!
- it leaves no traces!

Disinfectant Spray of air and surfaces, 250 ml

Contains 99% Ethyl Alcohol



250 ml

Purpose:

- For quick disinfection of air and surfaces
- Kills 99% of pathogenic bacteria, fungi and viruses!
- Penetrates into any hard-to-reach places!
- leaves no traces!
- Does not require additional wiping!

Ingredients: denatured ethyl alcohol, alkylbenzylidimethyl ammonium chloride, special composition of essential oils. The product contains ethanol as active substance (AS) ethanol in a concentration of 99% by weight (excluding hydrocarbon propellant).

Directions: spray on hard surfaces (consumption - 8 sec / m²). Repeat treatment if necessary after at least 15 minutes.

Validity period: 36 months

Barcode:

4650056491008 Eucalyptus
4650056490988 Neutral

Quantity in a box: 6

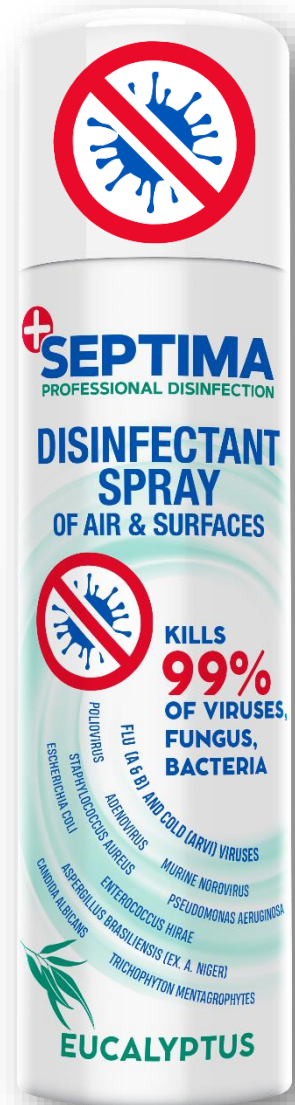
**DISINFECTANT
SPRAY**
OF AIR & SURFACES

Disinfectant application

KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA

Effective, easy and fast disinfection of surfaces (especially those that are Often touched):

- Door handles, door surfaces
- Elevator Buttons, Switches
- Cell Phones
- Office Equipment (keyboard, computer mouse ..)
- Furniture (tables, chairs, armchairs ..)
- Clothing (work clothes, gloves ..)
- Keys, bags, wallets
- Paper pens
- Banknotes, ATM buttons
- Handrails in buildings, premises, in transport, etc



FAST, EASY AND EFFECTIVE!

**SEPTIMA disinfectant formula
is patented
(patent for invention
No. 2679603).**

**This is a universal disinfectant with a
wide range of use, intended for quick
and effective disinfection of air and
surfaces, while it has a pleasant aroma.**

**Rightholder:
Joint Stock Company "Arnest"**

**The date of state registration in the
State Register of Inventions of the
Russian Federation is February 12,
2019.**



Antiviral:

- **Poliovirus (Poliovirus)** is the most resistant of the presented ones (this type of virus causes poliomyelitis - pathology of the nervous system, paralysis).
- **Adenovirus (Adenovirus)** is the most common and belongs to the group of viruses that cause acute respiratory viral infections (SARS, influenza A and B) (it is manifested in the form of diseases of the upper respiratory tract, popularly referred to as common cold).
- **Norovirus (Norovirus)** in most cases is the cause of gastrointestinal diseases (they are called intestinal or stomach flu, characteristic signs are nausea, vomiting, diarrhea, lethargy, muscle pain).

Antibacterial:

- **Staphylococcus aureus (Staphylococcus aureus)** - gram-positive bacteria. It is Distributed on the skin and mucous membranes. It Causes pathogenic pneumonia and osteomyelitis.
- **Blue-purulent bacillus (Pseudomonas aeruginosa)** – is common in water and soil. It Causes healthcare-associated infections (e.g. after burns).
- **Enterococcus (Enterococcus hirae)** causes sepsis.
- **E. coli (Escherichia coli)** is a gram-negative bacteria that causes severe poisoning.

Antifungal:

- **Higher mold fungi (Aspergillus brasiliensis (ex. A. Niger))** – is a black mold. It Causes itching, soreness and discharge.
- **Diploid fungus (Candida albicans)** - a yeast fungus that causes mucocutaneous lesions.
- **Trichophyton interdigital (Trichophyton Mentagrophytes)** - causes a fungus between the toes and ringworm.

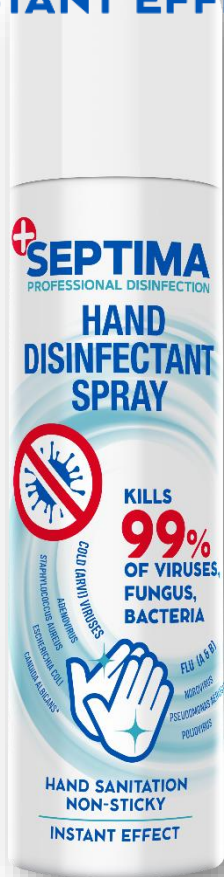
HAND SANITATION
NON-STICKY

INSTANT EFFECT



Hand sanitizers

KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA



200 ml



50 ml



100 ml



250 ml



1000 ml



30 ml (tube)



Disinfectant Spray for hands, 200 ml

KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA

**contains 80%
ethyl alcohol**

Purpose:

- for quick and reliable disinfection of hand skin in any conditions.
- kills 99% of the most common pathogenic bacteria, fungi and viruses.
- It is used without water, non-sticky and does not require rinsing.
- Instant effect!

Ingredients: active component - denatured ethyl alcohol, functional additives.

Directions: moisturize your hands with the product, rub into skin until completely dry during 30 seconds at least. Clean thoroughly between your fingers and fingertips.

Validity period: 36 months

Barcode: 4600104040610 Neutral

Quantity in a box: 12

**HAND SANITATION
NON-STICKY**

INSTANT EFFECT

















200ml



7 ADVANTAGES OF SEPTIMA AEROSOLS:



ADVANTAGES OF USE	AEROSOL DISINFECTORS	HAND GELS
1. TREATMENT OF ANY SURFACE		
2. TREATMENT OF HARD-TO-REACH PLACES		
3. EASY TO USE: FAST, DOES NOT REQUIRE WIPING		
4. MULTI-FUNCTIONAL USE - IT IS SUFFICIENT TO SPRAY A FINE DISPERSION STREAM ON DOOR HANDLES, ELEVATOR BUTTONS, TELEPHONES, KEYS, BAGS, HANDLES AND PERI, ATM BUTTONS, VEHICLE INTERIOR, FURNITURE, WALLS.		
5. NON-STICKY AND DOES NOT LEAVE ANY MARKS		
6. DISINFECTION OF CLOTHING, PADDED FURNITURE, CAR INTERIOR UPHOLSTERY		
7. EFFECTS QUICKLY AND EFFECTIVELY!		

Hand sanitizer gel in a tube, 30 ml

**KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA**

**contains 70%
isopropyl alcohol**



Purpose:

- kills 99% of the most common pathogenic bacteria, fungi and viruses.
- It is used without water, does not require rinsing and is non-sticky.
- Without water, without soap, without napkins
- Contains D-Panthenol and Vitamin E
- Convenient format for bags

Ingredients: active component - isopropyl alcohol, D-panthenol, vitamin E, functional additives.

30 ml in tube

Directions: squeeze a small amount of gel into the palm of your hand, rub thoroughly on hands skin until it dries completely .

Validity period: 36 months

Barcode: 4603679007965

**HAND
SANITIZER**



Hand sanitizing Gel, 50 ml, 100 ml, 250 ml

KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA

**contains 70%
ethyl alcohol**



50 ml

100 ml

Purpose:

- It is used without water, does not require rinsing and is non-sticky.
- It is applied without use of water, soap or wet wipes
- Contains D-Panthenol and Vitamin E
- 50 ml, 100 ml - convenient travel format
- 250 ml - family format, with dispenser

Ingredients: active component - denatured ethyl alcohol, D-panthenol, vitamin E, functional additives.

Directions: moisturize your hands with the product, rub into the skin until it is completely dry, at least for 30 seconds. Clean your hands thoroughly between fingers and fingertips.

Validity period: 36 months

Barcode:

4603679007927 – 50 ml, 4603679007934 – 250 ml,
4606682004501 - 100 ml.

Quantity in a box:

50 ml – 32 pcs., 250 ml, 100 ml – 12 pcs.

**contains 70%
isopropyl alcohol**



**250 ml
with
dispenser**

HAND SANITIZER

Hand disinfecting gel with dispenser, 1000 ml



contains 70%
isopropyl alcohol



1000 ml
with dispenser

For hand hygiene treatment:

- Sanitation of hands without water, soap, wet wipes
- It is recommended for the hygienic treatment of the hands of medical staff at medical institutions, of medical workers at preschool and school institutions, employees at sanatorium-resort institutions, of employees at public catering establishments, employees of chemical-pharmaceutical, perfumery and cosmetic enterprises, at public utility facilities, as well as at home.

Ingredients: absolute isopropyl alcohol - 70.0 wt%, glycerin, essential oils (mint, lemon).

Directions: Apply at least 3 ml of the product to dry hands and rub into the skin until completely dry at least for 30 sec. Clean your hands thoroughly between fingers and fingertips.

Validity period: 36 Months

Quantity in a box: 5 pcs.

**HAND SANITATION
WITHOUT WATER,
SOAP, CLEANING WIPES**

ALL declared product characteristics and efficiency against the aforementioned microorganisms have been scientifically confirmed by Sanitary and Epidemiological expertise at the leading research institutes of Russia and Europe.

Research and Development
Institute of Disinfectology of the
Federal Service for Supervision
of Consumer Rights Protection
and Human Welfare of the
Russian Federation

Instituto Valenciano de Microbiología
(Standard guideline NF T 72-281: 2014
Adenovirus type 5 and Polyovirus type
1)

BALTIACHEMI (Escherichia coli ATCC
10536, Staphylococcus aureus ATCC
6538, Enterococcus hirae ATCC 10541,
Pseudomonas aeruginosa ATCC 15442)

Федеральная служба по надзору в сфере защиты прав потребителей и благополучия человека

Федеральное бюджетное учреждение науки «Научно-исследовательский институт дезинфектологии»
(ФБУН НИИДезинфектологии Роспотребнадзора)

ИСПЫТАТЕЛЬНЫЙ ЛАБОРАТОРНЫЙ ЦЕНТР
Аттестат аккредитации № РОСС RU. 0001.510546 от 26 августа 2014 г.

Юридический адрес: 117246, г. Москва, Научный проезд д. 18, 18 А
телефон (495) 332-01-42, факс (495) 332-01-02, E-mail: info@iid.ru
ОКПО 01897438, ОГРН 1027739834396, ИНН 7728021048, КПП 772801001

УТВЕРЖДАЮ
Директор
ФБУН НИИДезинфектологии
Роспотребнадзора
Н.В. Шестопалов
2020 г.

**ПРОТОКОЛ
ТОКСИКОЛОГИЧЕСКИХ ИСПЫТАНИЙ**
№ 09.43-3246/20 от 01 апреля 2020 г.

- Заявитель (наименование предприятия, организации): ООО «Аэрозоль Новомосковск»
- Юридический адрес заявителя: 301651, Тульская область, Новомосковский район, г. Новомосковск, ул. Свободы, д. 8, Россия
- Наименование продукции (образца), код образца: средство дезинфицирующее в аэрозольной упаковке под двумя торговыми наименованиями «Септима» Эвалкинт/«Септима» Нейтральный, 3246
- Изготовитель (наименование предприятия, организации): ООО «Аэрозоль Новомосковск»
- Юридический адрес изготовителя: 301651, Тульская область, Новомосковский район, г. Новомосковск, ул. Свободы, д. 8, Россия
- Акт отбора образцов (проб): от 30.03. 2020 г.
Дата отбора 30.03.2020 г. опытная партия, дата изготовления 30.03.2020 г.
- Дата подачи заявки заказчиком на проведение испытаний: 17.03.2020 г.
- Дата получения образца: 30.03.2020 г.
- Дата начала проведения испытаний: 30.03.2020 г.
- Дата окончания проведения испытаний: 01.04.2020 г.
- НД на продукцию: ТУ 20.20.14-114-43549475-2020
- НД на методы испытаний: Р 4.2.2643-10 «Методы лабораторных исследований и испытаний дезинфекционных средств для оценки их эффективности и безопасности», п. 8.2.2.1.; МУ 1.2.1105-02 «Оценка токсичности и опасности дезинфицирующих средств», п. 4.3., 4.4.

Общее количество страниц: 2; страница 1
Протокол испытаний распространяется только на данный образец и не может быть воспроизведен частично или полностью без разрешения ИИД ФБУН НИИДезинфектологии Роспотребнадзора

Instituto Valenciano de Microbiología

Masia El Romeral
Ctra. Bétera - San Antonio de Benagéber, Km 0,3
46117 Bétera (Valencia)
Tel: 96 169 17 02
Fax: 96 169 16 37
e-mail: ivm@ivm.com
www.ivm.com
CIF B-96337217

Virucidal test with the product "Disinfectant Symphony Expert Escalyptus" against Adenovirus type 5 and Polyovirus type 1 with deviations to the guideline. (Standard guideline NF T72-281: 2014)

Report
No. of registration: D/18/232

- Laboratory of assay: Instituto Valenciano de Microbiología
- Customer: Tatjana Kramer.
Customer address: 21 Kņuzes str Rīga, LV-1046, LA TVĪA.
- Sample identification
 - Product name: Disinfectant Symphony Expert Escalyptus.
 - Batch number: 17.07.2018.
 - Expiration date: Not indicated.
 - Manufacturer (supplier): Not indicated.
 - Date of manufacture: August 28, 2018.
 - Date of reception of the product: August 07, 2018.
 - Date of reception of the submission form with conditions: Aerosol (colorless fluid).
 - Appearance of the product: Protect from direct sunlight. Store at 5-25°C. Do not expose to temperature exceeding 50°C/122°F. Keep out of reach of children. Keep away from sources of ignition.
 - Store conditions: Ethyl alcohol 97 %, Benzalkonium Chloride < 1%.
 - Conditions of use: Product type 2.
 - Concentrations ordered for the assay: 2.5 min (24m²).
- Testing method
Laboratory Standard Operation Procedure DESIN-9125 (Based on Standard guideline NF T 72-281: 2014).
NF T72-281-DESIN-9125-b
No. of registration: D/18/232
Version 1 (28-02-17) Page 1 of 13
Instituto Valenciano de Microbiología

BALTIACHEMI Дезинфектор НОВОЙ БРЕНД в аэрозольной упаковке EN 1276:2009

EAK EN ISO 9001:2015

EVS-EN 1276:2009
ЛАБОРАТОРИЯ
ОД БАЛТИАХЕМИ
Тел: +370 6214 604
e-mail: info@baltiacemi.eu

КОЛПРЕСТВЕННЫЙ СУСПЕНЗИОННЫЙ ТЕСТ ДЛЯ ОПРЕДЕЛЕНИЯ БАКТЕРИЦИДНОГО ДЕЙСТВИЯ ХИМИЧЕСКИХ ДЕЗИНФЕКТАНТОВ
ТЕСТ РАПОРТ 344

Исследуемый продукт: Номер партии: Итоговая оценка: Дата изготовления: Дата поступления в лабораторию: Условия хранения пробы в лаборатории: Жидкость для разведения: Активные вещества и концентрации: Микроорганизмы: Высота Шкала/шкалы	Дезинфектор НОВОЙ БРЕНД в аэрозольной упаковке (дезинфицирующий очиститель воздуха) 17.10.2017 SIA BSK "Lem", Kņuzes str. 21 LV-1046 Latvia 2017/10/17 2017/11/27 комнатная температура, темное место без разведения, продукт готов к использованию Ethyl alcohol 97 %, Benzalkonium Chloride < 1 % 1
---	---

BALTIACHEMI Дезинфектор НОВОЙ БРЕНД в аэрозольной упаковке EN 1276:2009

Внешний вид продукта: Метод: Состав нейтрализатора: Период проведения исследования: Экспериментальные условия: Тестированная концентрация продукта: Нагрузка: Тест-температура: Контактное время: Температура инкубации: Тест-микрорганизмы: ЗАКЛЮЧЕНИЕ: Заключение верно для даты 17.10.2017 продукта Дезинфектор НОВОЙ БРЕНД в аэрозольной упаковке	прозрачная бесцветная жидкость метод разведения нейтрализации полисорбат 80, 30 г/л, сапонин 30 г/л, додецил сульфат натрия, 4 г/л, ледяная, 3 г/л, стрептококковый доксициклин 2017/11/28 – 2017/11/30 80 % 0,3 г/л бычьего сывороточного альбумина для «чистых» условий 20 °C ± 1° 15 сек, 30 сек, 1 мин 16,5°C ± 0,5°C Escherichia coli ATCC 10536, Staphylococcus aureus ATCC 6538, Enterococcus faecalis ATCC 10541, Pseudomonas aeruginosa ATCC 15442 При исследовании согласно стандарту EVS-EN 1276:2009 продукт «Дезинфектор НОВОЙ БРЕНД в аэрозольной упаковке» (партия 17.10.2017) обладал высокой бактерицидной активностью (K > 5 lg) в отношении референтных облигатных штаммов бактерий Escherichia coli ATCC 10536, Staphylococcus aureus ATCC 6538, Enterococcus faecalis ATCC 10541, Pseudomonas aeruginosa ATCC 15442 при концентрации 80 % в «чистых» условиях, при времени контакта 15 сек в температуре исследования 20°С. Заключение верно для даты 17.10.2017 продукта Дезинфектор НОВОЙ БРЕНД в аэрозольной упаковке
---	--

Тест 6 страниц
Приложение на 4 страницах
Маярду: 2017/11/30

Микробиолог:
Лесина Шкелюва
Вед. Рн. Д.
Зав. лабораторией

SEPTIMA

PROFESSIONAL DISINFECTION

KILLS
99%
OF VIRUSES,
FUNGUS,
BACTERIA



Hotline +7-800-201-3000

All news is on the **MySeptima** page in Instagram
www.MySeptima.com