



Disinfectants • Medical materials & equipments COVID-19

Prevent & kill 99.9%



Disinfection products



Packaging of 100 ml.

Professional hand hygiene disinfection. The product is ready for use. Kills 99.99% of the germs. Maintains skin health. For use without water and soap. Dries quickly, does not stick. Colorless.

Composition of the substance: A multicomponent mixture containing the following dangerous ingredients: Concentrations or concentration limits of substances - for substances classified as dangerous.

EAN:	UN number:	Customs tariff code:			
3800500116150	1170	38089490	64	63	33



Packaging of 500 ml.

Professional hand hygiene disinfection. The product is ready for use. Kills 99.99% of the germs. Maintains skin health. For use without water and soap. Dries quickly, does not stick. Colorless.

Composition of the substance: A multicomponent mixture containing the following dangerous ingredients: Concentrations or concentration limits of substances - for substances classified as dangerous.

EAN:	UN number:	Customs tariff code:		THE PARTY NAMED IN COLUMN TO THE PARTY NAMED	
3800500116112	1170	38089490	20	36	33



Packaging of 5l.

Professional hand hygiene disinfection. The product is ready for use. Kills 99.99% of the germs. Maintains skin health. For use without water and soap. Dries quickly, does not stick. Colorless.

Composition of the substance: A multicomponent mixture containing the following dangerous ingredients: Concentrations or concentration limits of substances - for substances classified as dangerous.

EAN:	UN number:	Customs tariff code:			
3800500116075	1170	38089490	ı	96	33



GREEN CLEAN ™ DERMA GEL CLEANER CERTIFICATES



click here



Antibacterial products

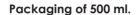
Packaging of 80 ml.



Antibacterial Gel is a cosmetic product for hand hygiene. It kills 99% of the known bacteria and viruses. The gel is a biocidal product with a bactericidal and fungicidal action. Suitable for everyday use - in the office, on the road, in public places.

A quick and easy way to clean and disinfect your hands without the need of water and soap. The antibacterial gel not only disinfects but also softens the skin of the hands.

EAN:	UN number:	Customs tariff code:			
3800070502124	1170	38089490	12	385	33





Antibacterial Gel is a cosmetic product for hand hygiene. It kills 99% of the known bacteria and viruses. The gel is a biocidal product with a bactericidal and fungicidal action. Suitable for everyday use - in the office, on the road, in public places.

A quick and easy way to clean and disinfect your hands without the need of water and soap. The antibacterial gel not only disinfects but also softens the skin of the hands.

EAN:	UN number:	Customs tariff code:			
3800070502582	1170	38089490	12	70	33



Packaging of 51.

Antibacterial Gel is a cosmetic product for hand hygiene. It kills 99% of the known bacteria and viruses. The gel is a biocidal product with a bactericidal and fungicidal action. Suitable for everyday use - in the office, on the road, in public places.

A quick and easy way to clean and disinfect your hands without the need of water and soap. The antibacterial gel not only disinfects but also softens the skin of the hands.

EAN:	UN number:	Customs tariff code:			
3800070502582	1170	38089490	1	120	33



GREEN CLEAN ™ ANTIBACTERIAL HAND GEL CERTIFICATES



click here







Hand sanitazing gel whit alcohol of 50 ml.

Hand cleansing gel suitable for every skin type and for daily use. Protects the skin from moisture loss, gives it elasticity and softness. A few drops of gel are applied to the palms and rubbed well. Wash with water is not necessary after hand treatment. The gel cleans refreshes and protects your skin.

EAN:	UN number:	Customs tariff code:			
3800070502582	1170	38089490	24	6000	33

ETHYL ALCOHOL

Indications: After proper dilution, for disinfection of hands and skin. Method of application: For application to the skin, externally. For skin disinfection is applied after diluting with water 3: 1 part. For compresses and frictions apply after dilution with water 1: 2 parts.

	EAN:	CAS number:	UN number:	Customs tariff code:			
100ml	3800228223306	64-17-5	200-578-6	38089490	120	45	33
1000ml	3800228225165	64-17-5	200-578-6	38089490	15	42	33
51	3800228221501	64-17-5	200-578-6	38089490	-	96	33









Disinfection surface



The surface is sprayed and should remain wet until the exposure time of 1 minute has elapsed. Then, if necessary, the surface is wiped. Do not treat surfaces near ignition sources, electrical panels, and working electrical appliances. Consumption rate: until wet. Exposure time - 1 minute. The number and duration of the treatments: depend on accepted disinfection practice.

EAN:	UN number:	Customs tariff code:			
38000705025xx	1170	38089490	Ś	Ś	33



The surface is sprayed and should remain wet until the exposure time of 1 minute has elapsed. Then, if necessary, the surface is wiped. Do not treat surfaces near ignition sources, electrical panels, and working electrical appliances. Consumption rate: until wet. Exposure time - 1 minute. The number and duration of the treatments: depend on accepted disinfection practice.

EAN:	UN number:	Customs tariff code:		TITU	·0-0-
3800070502582	1170	38089490	ı	96	33



The surface is sprayed and should remain wet until the exposure time of 1 minute has elapsed. Then, if necessary, the surface is wiped. Do not treat surfaces near ignition sources, electrical panels, and working electrical appliances. Consumption rate: until wet. Exposure time - 1 minute. The number and duration of the treatments: depend on accepted disinfection practice.

EAN:	UN number:	Customs tariff code:			
3800070502582	1170	38089490	1	96	33



GREEN CLEAN ™ MICRO PURE / MICRO SPRAY QUICK CERTIFICATES



click here



Disinfection surface

Bacoban is a surface disinfectant that uses a completely new method. It creates a semi-permanent layer at the nano level of SiO2 (better known as liquid glass). This layer contains anti-pathogenic factors that are released slowly while the layer exists (up to 10 days). It is effective not only against bacteria but also against a large number of pathogens.

How des Bacoban work

Conventional disinfectants have a biocidal activity lasting less than 1 hour. If this disinfectant is not applied every 1 hour, the bacteria return. The time between disinfection procedures longer than 1 hour is the "hygienic vacuum" during which bacteria and viruses can re-settle on the treated surface.

The disinfectant creates a durable protective micro layer, while conventional disinfectants evaporate quickly, leaving the surface on which they have been laid vulnerable to microbial contamination and re-housing of microorganisms.

Bacoban creates an extremely thin film with a lasting effect. The sol-gel treatment creates a stable gel layer based on a wet layer. The biocides used to kill the microorganisms are embedded in the porous structure of the sol-gel and re-attracted when they come in contact with the moist shell, which always envelops bacteria, viruses and fungi. These are the infections that cause the release of Bacoban biocidal factors.

Bacoban AB is an alcohol-based disinfectant for use on alcohol-resistant medical surfaces and equipment, free of aldehydes and phenols.

Bacoban DL is a normal water-based solution. It does not contain aldehydes and phenols. It is designed for general disinfection of endangered surfaces and medical premises.

Bacoban WB is water-based in concentrated form. Dilute with water with a content of 1% to 5% depending on the required strength of disinfection.

Bacoban DL 3% is a ready-to-use solution for general disinfection of surfaces endangered by contamination and medical premises and all types of surfaces.









Disposable safety masks



Disposable cotton face mask

- Needed for indoor and outdoor areas, urban and public transportation, planes, private cars, supermarkets, clinics, hospitals, government offices, public services, pharmacies, private companies, markets, and others.
- Two-layer;
- Washed by hand or in a washing machine up to 90 ° C.
- Quick drying;
- 100% cotton.

Note!

We recommend that you wash your hands frequently and thoroughly, and have a few masks to change every two hours if you need to stay in the outside for a long time.

Instruction for use:

For maximum protection, place the mask so that it covers the nose and mouth tightly.

Do not wear the mask for more than two hours!





Reusable tace masks

FFP₁



Reusable cotton face mask

- •Needed for indoor and outdoor areas, urban and public transportation, planes, private cars, supermarkets, clinics, hospitals, government offices, public services, pharmacies, private companies, markets, and others.
- Hypoallergenic
- Elastic knitted fabric
- The mask easily fits behind the ears without tying
- Universal size suitable for all adults
- Provides protection from particulate matter, dust, exhaust gas, pollution, droplets, mites, pollen.
- High level of protection, keeping a hygienic of distance two meters from people around you.
- Washed by hand or in a washing machine up to 60 ° C.
- For white mask, you can also add bleach or a few drops of Essential oil Tea tree.
- Recommended to be steam ironed at the highest temperature before each use.





Reusable face masks - three-layer

KN95

FFP2



The KN95 mask can isolate smaller particles and fit more snugly to the face. It is not easy to pass air from the periphery and dust filtration efficiency can reach 95% under standard conditions.

It is not disposable. In this special case, it may be reused and must be replaced under the following conditions:

- When Kn95 receives contamination such as saliva, blood, tears, and other body fluids, it must be replaced with a new one;
- The user clearly feels that breathing resistance is greater than before and should be replaced by a new one;
- The masks are damaged and must be replaced with new ones;
- It is recommended that you replace it after using it 4 times.

However, masks cannot be reused if people go to a hospital, come in contact with an infected person, or are suspected of being infected.

FFP3

The replaceable FFP3 filter guarantees optimal protection up to 0.3 microns. Protects against harmful particles circulating in the air, such as PM 0.3, PM 2.5, PM 10, dust, viruses, allergens, sawdust, microbes, biological products, particles after burning, mold, odors, odors, mold spores and more. With daily use it is effective for up to 20 days. It loses its properties when washing. Therefore, it is recommended to change every 20 days with only one easy movement.







Protective Gloves



The nitrile gloves are talk free. They are bilateral and intended for single use. Available in different sizes.

Size:











Latex gloves talk free, made of natural latex rubber /NRL/ with a smooth surface, and milky white color. They are unsterile and the same for both hands and intended for single use. The gloves contain natural latex and can cause allergic reactions including anaphylactic reactions.

Size:











Vinyl gloves are made of polyvinyl chloride, talk free. Intended for single-use, same for both hands. Surgeon gloves are among the most usable hospital supplies and personal protective equipment. They are transparent white with a smooth surface and have wide application. The gloves do not contain natural latex.

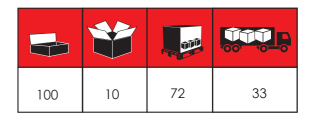
Size:











Note!

Dust-free gloves significantly reduce the risk of allergies.

Although they give the impression of a thin fabric, they are resistant to wear, highly elastic, durable. Ergonomic design, good grip, and friction guarantee the flexibility of your hands, light, and breathable, suitable for long-term wear.

Non-toxic and environmentally friendly food materials can come into direct contact with food.

They have a wide range of applications.



TALOS

High safety helmet

Face protection helmet with range - eyes, nose and mouth. The helmet is made of reusable material and can be easily disinfected. The diameter of the circumference has a mechanism for adjusting it by a clasp.



Full face safety reusable helmet. It is ergonomic, lightweight and comfortable to wear, suitable for wearing glasses. The product is made of: polyethylene terephthalate - the viewfinder. polyvinyl chloride - the fastening part. Universal size.



Face protection helmet for the entire face. The helmet is made of reusable material and can be easily disinfected. Textile strap - more comfort without sweating. Automatic elastic extension.

Note

We recommend that you wash your hands frequently and thoroughly, and have a few helmet to change every two hours if you need to stay in the outside for a long time.

Instruction for use:

For maximum protection, place the helmet so that it covers the nose and mouth tightly.





Reusable Protective clothing

Safety wear - tunic type. It is put on from the being closed with a two-piece overlap. A thin belt, tied on the back, is attached to it. The advantage is a good combination with safety masks and visiors. Suitable for repeated use. Wash on 60°C









Disposable Protective clothing







Special material in accordance with the regulatory requirements of the various activities and applications. The fabric from which the protective clothing is made from medically tested fabrics, which protect the workers from the harmful effects of the environment.



Disposable Protective clothing







Note!

Anti-epidemic protective clothing

Protective clothing provides long-lasting protection when touching surfaces, covering a large area of the body. It is made with a lightweight design, environmentally friendly material and is soft, cool and comfortable to wear. They can be used in a wide range of applications.

Reusable clothing can be washed at 60°

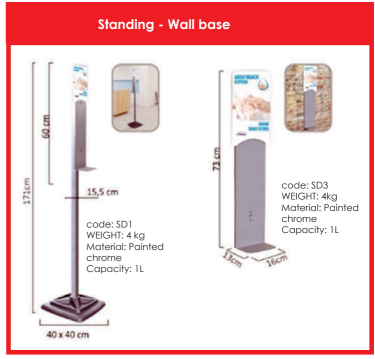




Dispensers and Disinfectant Stands









Anti-Coronavirus materials & equipments COVID-19



The dispenser works with cylinders with a distribution pump. It can hold bottles with a capacity between 500 ml. and 1000ml. (rectangular and round).

Provides maximum safety and hygiene, avoiding the risk of contamination during mass use, since the dispenser might not be touched with hands. The dose is applied by pressing the pedal.

The dispenser is movable. It has built-in wheels in order to be easily moved when needed.

Made of galvanized steel 6mm. with thermo-heated polyester powder coating.



Despenser for gel Manual Use Wall mounting type Capacity 500 ml ABS material Color White



Thanks to the sensors on it, it automatically senses your hand and allows the disinfectant solution to be sprayed on your hand without touching anywhere. In addition, thanks to another sensor, the blue light in the hand sanitizer chamber turns red when the disinfectant solution is depleted in the 5-liter chamber.

Specialized equipment TALOS for treatment with disinfectant:

Electric Sterilization Pump Knapsack Electric Ulv Sprayer For Hospital,

School, Factory

Sprayer Type: Pump

Usage: Garden

Effective range: 3-8Meter

Motor: 110V/220V Material: Plastic

Dimension: 560*240*320mm **Model Number:** WF8008 **Weight:** 2.61/3.78kg

Type: Sprayers Power: 1000W



Electric mini sprayer electric fogger ulv sprayer electric fogger sprayer.

Type: Sprayers

Sprayer Type: Trigger Material: Plastic Plastic Type: PP Usage: Agriculture

Medicine box capacity: 4.5

l itros

Power: 1400W

Spray volume: 150-260ml / min

(adjustable)

Power supply: 110V-220V

Range: 5-10 meters

CE Approved 20Meter Auto Retractable Air Hose Reel

Garden Hose Reel Type: Hose Reels

Hos length: 20Meter

Standard: CE **Material:** Plastic

Supply capacity: 3000sets Model Number: ZD08202A

Surface handcraft: Powder coating

Plastic Type: Polyurethane

Hose I.D: 3/8inch Diameter: 3/8"



HOT Top selling sterilization disinfectant sprayer atomizing sterilizer machine for room office

Power supply: 110/220V Model Number: DSL81050

Application: Home/Office/Car/Room

Power:1500W

Packaging Detail: 38*24*37cm/ctn

3.5kg/ctn

Voltage: 110/220V 50/60Hz

Heat-UP time: 3mins

Output: 3000

Control Mode: Hand press, remote control



Coronavirus antibody tests

Diagnostic's lateral-flow COVID-19 IgG/IgM Rapid Test Cassette can detect antibodies produced by the body 3-7 days after the onset of infection. It is a qualitative membrane-based immunoassay for the detection of SARS-CoV-2 antibodies in whole blood, serum, or plasma. This test consists of two components, an IgG component and an IgM component. In the IgG component, anti-human IgG is coated in the IgG test line region. During testing, the specimen reacts with SARS-CoV-2 antigen-coated particles in the test cassette.

The mixture then migrates upward on the membrane chromatographically by capillary action and reacts with the anti-human IgG in the IgG test line region. If the specimen contains IgG antibodies to SARS-CoV-2, a coloured line will appear in the IgG test line region. In the IgM component, anti-human IgM is coated in IgM test line region. During testing, the specimen reacts with anti-human IgM. IgM antibodies to SARS-CoV-2, if present in the specimen, reacts with the anti-human IgM and the SARS-CoV-2 antigen-coated particles in the test cassette, and this complex is captured by the anti-human IgM, forming a coloured line in IgM test line region.

Therefore, if the specimen contains IgG antibodies to SARS-CoV-2, a coloured line will appear in the IgG test line region. If the specimen contains IgM antibodies to SARS-CoV-2, a coloured line will appear in the IgM test line region. If the specimen does not contain antibodies to SARS-CoV-2, no coloured line will appear in either of the test line regions, indicating a negative result. To serve as a procedural control, a coloured line will always appear in the control line region, indicating that the proper volume of specimen has been added and membrane wicking has occurred.

Each kit box will allow 25 COVID-19 tests and each test will give a result in ten minutes.

With the announcement by flock swab manufacturers, that they are in short supply across Europe and the US, immunoassay kits such as SureScreens test strip, that require no swabs or enclosed specialized laboratory or equipment, maybe the best method at present to manage the outbreak.

Note: Avantor is a distributor of the product for Europe through the VWR distribution channel.

Coronavirus test





Anti-fog HD Medical Goggles Indirect Vent Prevent Infection PET Waterproof - Transparent



These safety goggles with PET waterproof, shockproof lenses and soft large frame can block fluid splash, dust, wind and ensure safety in your work.

180-degree wide and clear lenses ensure the vision, prevent distortion or deformation of objects. The coating on the lenses can prevent mist from attaching for a good anti-fog effect.

Hospital mobile lamps for medical sterilization



- Lamp length: 1.55m
- Footprint: 90cm diameter circular base,
- 1.93m tall (from ground to top)
- Motion Sensors: 360
- Delay Timer to run unit ON: 30 seconds' delay
- Lamp Lafe: 4,000 hours accumulated "ON" time



Medical Equipment Hospital 254nm Mobile UV Light Room Sterilizer

Advantage: portable Certificate: CE,ISO Material: carbon steel Model Number: FY-30DC Wavelength: 253.7nm UV lamp tube: 30W*2

Voltage: 220V,50Hz or 110V,60Hz

Ultravioletray sterilizes lamp car: clinic sterilizer adjusting angle of the lamp arm: 0°-180°



Hospital mobile UVC lamp tube medical sterilization

Ultraviolet Disinfection-High purity quartz UV Lamp is capable of thorough sterilization and purification.

Infrared Remote Control

User friendliness-UV table lamp 15 minute, 30 minute, and 1-hour control modes can be easily operated by all users.

Delayed startup-By delaying 10 seconds before start-up, the lamp effectively guarantees the safety of others.



Ozone Cabin



Our new product, **OZONE DISINFECTION CABIN**, provides complete disinfection when entering a new environment, you do not need to wear additional protective clothing while using this cabin. No liquids or disinfectants are injected, it works completely with disinfection through Ozone gas, which is NOT harmful for the health.

Unlike other methods, the ozone disinfection system does not leave toxic waste. The Ozone is converted into oxygen molecules within 20 minutes.

The cabin is a unique invention without harmful and toxic waste, and it is extremely suitable for systematic work in locations with a high flow of people, disinfecting quickly and efficiently anyone who enters / exits in and out of buildings, institutions, schools, hospitals, banks, hotels and other public places without harming the health and clothing of people in any way.



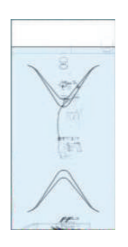
Ozone gas produced from air is used during disinfection. The way the Cabin works is completely suitable for treating passers-by with everyday clothes.





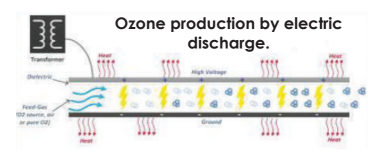
ZONE STERILIZATION AND COVID-19 VIRUS

Lipid (oil) -based viruses have been proven experimentally to be more sensitive to ozone. As known, COVID-19 virus is an oil-based virus and it can be destroyed with an efficiency close to 100% using ozone.









The Ozone is formed by electric discharge that diffuses over an area using a dielectric to create a discharge, and the oxygen passed through that discharge is converted into ozone.

- High disinfection ability;
- Easy and fast installation;
- Modular design;
- Ozone generation on site with advanced certified technology.
- User-friendly;
- No need for an operator;
- No chemicals needed;
- Low energy consumption.







office@axion.bg



Nº 102 Bulgaria Blvd. 1618 Sofia, Bulgaria