



The must-have products
to tackle the COVID-19
emergency

allegri.

TOP CLEAN SOLUTIONS

Primagel Plus, an ally against coronaviruses

Following the hygiene rules of washing and disinfecting hands is the first measure strongly recommended by the World Health Organization.

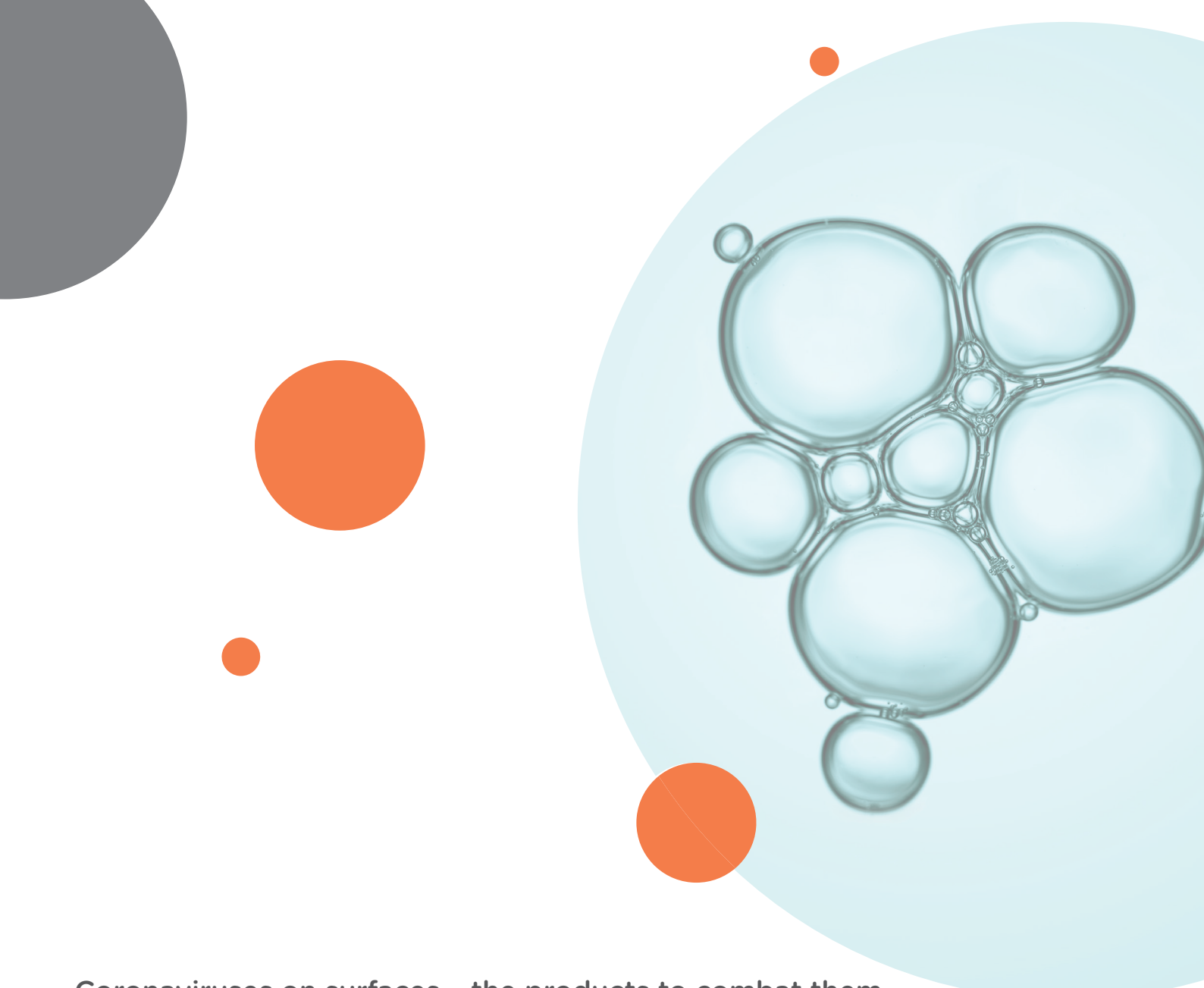
Primagel Plus is a medical surgical device hand sanitizer gel that ensures safe disinfection against viruses and bacteria in seconds.

Its effectiveness has been proven and certified by external accredited laboratories. When used correctly, Primagel Plus performs a sanitizing, bactericidal, virucidal, fungicidal and tuberculocidal action. In particular, it has been tested on Adenovirus, Murine norovirus, Poliovirus and against HIV and SARS-coronavirus.

Given that the new coronavirus (SARS-CoV-2) belongs to the same family as SARS-coronavirus (SARS-CoV), Allegrini recommends using Primagel Plus to reduce the risk of contagion of the virus.

Primagel Plus is a formulation in line with those recommended by the World Health Organization as it contains ethanol (ethyl alcohol) as the active ingredient for hand disinfection.





Coronaviruses on surfaces – the products to combat them

According to an analysis of 22 studies carried out by a research team from University Medicine Greifswald in Germany, and published in the *Journal of Hospital Infection*, human coronaviruses, including Severe Acute Respiratory Syndrome (SARS), Middle Eastern Respiratory Syndrome (MERS) and endemic human coronaviruses (HCoV), can remain infectious on surfaces like metal, glass and plastic at room temperature for up to 9 days.

Environmental conditions, however, can significantly affect the ability of coronaviruses to persist on surfaces, so it is difficult to accurately estimate and predict their lifespan.

Viruses belonging to the family of coronaviruses can certainly be countered through cleaning and disinfection procedures using bleach-based

detergents or ethyl alcohol- or hydrogen peroxide-based disinfectants.

No product can yet be tested on COVID-19 (SARS-CoV-2) because it is a new coronavirus, meaning no specific and targeted actions are currently available, but it is possible to contain the risk of contagion and prevent its spread by increasing surface sanitation and disinfection measures.

Contamination rhymes with solution

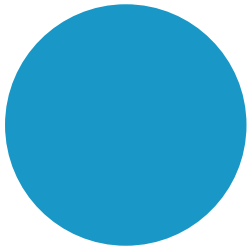
Door handles, lift buttons, bedside tables, patients' beds as well as bedding, food processing surfaces, and even steering wheels and gear sticks in cars are just some of the objects and places that can be easily contaminated.

For cleaning and disinfection needs, Allegrini offers specific solutions for each sector.

INDEX

page 4	For hotels
page 6	For hospitals, clinics and nursing homes
page 8	For laundries
page 9	For food industries
page 10	For vehicles
page 11	For large open environments and roads

It is recommended to carefully read the relevant technical and safety data sheets before using the products.



FOR HOTELS



GEMINI CLEANER

Detergent disinfectant specially formulated for the cleaning and sanitation of sinks, toilets, tiled and linoleum floors and hard surfaces. Disinfection is carried out by the active chlorine in the formulation, which eliminates bacteria, fungi and yeasts. Eliminates and prevents the formation of bad odours. Also active against Lysteria and Salmonella under specific conditions of use. Can also be used for the bleaching and cold disinfection of fabrics at a concentration of 1%.



GEMINI PRONTO

Ready-to-use detergent sanitizer specially formulated for the deep cleaning and hygiene of sinks, toilets and tiled and metallic surfaces. The high concentration of active chlorine guarantees its effectiveness even when used on wet surfaces. Eliminates and prevents the formation of bad odours.



GEMINI ROOM

Ready-to-use detergent sanitizer specially formulated for the deep cleaning and hygiene of hard, tiled and metallic surfaces. Particularly suitable for bedrooms. Contains active chlorine. Eliminates and prevents the formation of bad odours.



JAMINAL PLUS

Concentrated, broad spectrum, odourless detergent sanitizer, formulated with surfactants, alkaline agents, sequestrants and quaternary ammonium salts specifically for the cleaning and sanitation of hard surfaces. Ideal for tiled and steel, glass, aluminium and plastic surfaces.





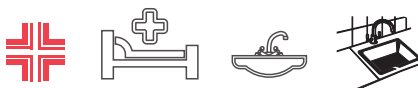
JP READY

Ready-to-use broad spectrum, odourless detergent sanitizer, formulated with surfactants, alkaline agents, sequestrants and quaternary ammonium salts specifically for the cleaning and sanitation of hard surfaces.



SANDIK

Ready-to-use detergent disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18662) made from cleaning and disinfecting active ingredients for the rapid and targeted sanitation of hard metal, painted, tiled, glass, plastic, plexiglass and wood surfaces. HACCP compliant, it is recommended for effective and daily sanitation of all areas, particularly food and health environments. Fast drying, hydro-alcoholic. Avoid contact with food.



SANIQUAT CASA

Detergent disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18759) based on quaternary salts. Guarantees cleanliness and hygiene on any floor and surface. Combats bad odours and releases a fresh scent of clean. Easy to rinse.



BIOCLOR

Disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18743) in effervescent disinfection tablets with bactericidal action which, thanks to the formulation dispersion in aqueous solution, are particularly effective in reducing bacterial load. Bactericidal effect against:

Staphylococcus aureus ATCC 6538
Pseudomonas aeruginosa ATCC 15442
Enterococcus hirae ATCC 15442
Escherichia coli ATCC 10536

Ideal for sanitizing floors and surfaces. Indispensable for HACCP compliance. Can also be used to wash teats and feeding bottles, and for the disinfection of fruit and vegetables.



STOVILMATIC CLORO

Detergent for glasswashers and small dishwashers with excellent cleaning and sanitizing power. The presence of chlorine helps eliminate the typical bad odours of dishwashers and removes tea and coffee residues from cups, leaving them brilliant white. Ensures a perfect rinse without leaving residues or marks.



FOR HOSPITALS, CLINICS AND NURSING HOMES



GEMINI CLEANER

Detergent disinfectant specially formulated for the cleaning and sanitation of sinks, toilets, tiled and linoleum floors and hard surfaces. Disinfection is carried out by the active chlorine in the formulation, which eliminates bacteria, fungi and yeasts. Eliminates and prevents the formation of bad odours. Also active against Lysteria and Salmonella under specific conditions of use. Can also be used for the bleaching and cold disinfection of fabrics at a concentration of 1%.



GEMINI PRONTO

Ready-to-use detergent sanitizer specially formulated for the deep cleaning and hygiene of sinks, toilets and tiled and metallic surfaces. The high concentration of active chlorine guarantees its effectiveness even when used on wet surfaces. Eliminates and prevents the formation of bad odours.



GEMINI ROOM

Ready-to-use detergent sanitizer specially formulated for the deep cleaning and hygiene of hard, tiled and metallic surfaces. Particularly suitable for bedrooms. Contains active chlorine. Eliminates and prevents the formation of bad odours.



JAMINAL PLUS

Concentrated, broad spectrum, odourless detergent sanitizer, formulated with surfactants, alkaline agents, sequestrants and quaternary ammonium salts specifically for the cleaning and sanitation of hard surfaces. Ideal for tiled and steel, glass, aluminium and plastic surfaces.



FOR HOSPITALS, CLINICS AND NURSING HOMES



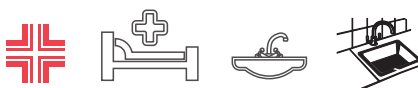
JP READY

Ready-to-use broad spectrum, odourless detergent sanitizer, formulated with surfactants, alkaline agents, sequestrants and quaternary ammonium salts specifically for the cleaning and sanitation of hard surfaces.



SANDIK

Ready-to-use detergent disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18662) made from cleaning and disinfecting active ingredients for the rapid and targeted sanitation of hard metal, painted, tiled, glass, plastic, plexiglass and wood surfaces. HACCP compliant, it is recommended for effective and daily sanitation of all areas, particularly food and health environments. Fast drying, hydro-alcoholic. Avoid contact with food.



SANIQUAT CASA

Detergent disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18759) based on quaternary salts. Guarantees cleanliness and hygiene on any floor and surface. Combats bad odours and releases a fresh scent of clean. Easy to rinse.



BIOCLOR

Disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18743) in effervescent disinfection tablets with bactericidal action which, thanks to the formulation dispersion in aqueous solution, are particularly effective in reducing bacterial load. Bactericidal effect against:

Staphylococcus aureus ATCC 6538

Pseudomonas aeruginosa ATCC 15442

Enterococcus hirae ATCC 15442

Escherichia coli ATCC 10536

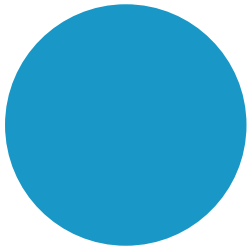
Ideal for sanitizing floors and surfaces. Indispensable for HACCP compliance. Can also be used to wash teats and feeding bottles, and for the disinfection of fruit and vegetables.



STOVILMATIC CLORO

Detergent for glasswashers and small dishwashers with excellent cleaning and sanitizing power. The presence of chlorine helps eliminate the typical bad odours of dishwashers and removes tea and coffee residues from cups, leaving them brilliant white. Ensures a perfect rinse without leaving residues or marks.





FOR LAUNDRIES



FIVE SUPER SANITIZZANTE

Disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18715) based on peracetic acid. Acidic, strongly oxidizing, non-foaming and chlorine-free. Recommended for the chemical-thermal disinfection of fabrics, as it is highly effective on all types of microorganisms and in reducing bacterial load, even when cold. Ideal for low temperature bleaching. Reduces energy costs and extends fabric life. Suitable for sanitizing not only fabrics, but also equipment and surfaces. Easily biodegradable.



3 LAV OXI

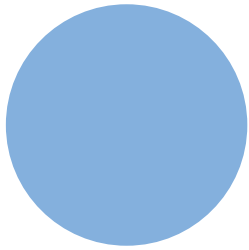
Bleaching agent based on stabilized hydrogen peroxide. To be used during the washing phase along with normal detergents, even at high temperatures. Recommended for removing stains and bleaching laundry, while keeping intact fibres and colours. Works even at high temperatures. Chlorine-free, eco-friendly formulation.



3 LAV

Bleaching agent based on active chlorine. To be used during the washing phase in combination with detergents 1 LAV and 2 LAV with a special dosing system. Recommended for removing stains and bleaching laundry. Works at low temperatures.





FOR FOOD INDUSTRIES



CLORO FOAM

Detergent disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18495) based on foaming active chlorine. HACCP compliant, it is suitable for use in food processing environments. Cleans and sanitizes in a single pass. Ideal for use on floors and surfaces, external parts of equipment and machinery, food processing surfaces and in cold storage rooms. Its rich foam enables an extended contact time with the dirt and allows the active chlorine to perform its oxidizing and disinfecting action, as well as actively remove particularly tenacious organic dirt, even on vertical walls.



FIVE SUPER SANITIZZANTE

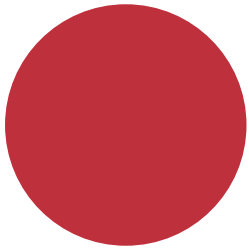
Disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18715) based on peracetic acid. Acidic, strongly oxidizing, non-foaming and chlorine-free. Recommended for the chemical-thermal disinfection of fabrics, as it is highly effective on all types of microorganisms and in reducing bacterial load, even when cold. Ideal for the disinfection of hard surfaces, CIP systems and isothermal chambers. When diluted, the product is non-corrosive and can be used on stainless steel, galvanized iron and tin plate, glass, porcelain, polyethylene, Teflon, polystyrene, PVC, enamels and rubber surfaces. Also suitable for the disinfection of fabrics in a laundry environment. Easily biodegradable.



ALLSAN DAY

Non-foaming, chlorine-active and strongly oxidizing detergent sanitizer, formulated for cleaning and sanitation in a single pass. The oxidizing active chlorine ensures a high level of cleanliness and hygiene, removing the residual bacterial load from systems and equipment used in the food processing industry. Contains sequestrants that enable use even in very hard water, also works when cold ($T < 30^{\circ}\text{C}$) and is compatible in the recommended dilutions with all materials of CIP systems, multi-purpose boilers, liquid handling pipes, tanks and silos for storing liquid foodstuffs and bottling systems.





FOR VEHICLES



SANDIK

Ready-to-use detergent disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18662) made from cleaning and disinfecting active ingredients for the rapid and targeted sanitation of the interiors of vehicles such as cars, trucks and public transport vehicles. Recommended for effective and daily sanitation of steering wheels, gear sticks, dashboards and seats. Fast drying, hydro-alcoholic. Remove any dirt before use.



PURE AIR

Solution in spray can

Deodorant sanitizer for vehicle air conditioning systems. Capable of removing germs and bacteria, eliminating bad odours and releasing a pleasant scent of clean into the passenger compartment. Practical and fast use.

Liquid solution in tank

Neutralizing and sanitizing deodorant for vehicle air conditioning and ventilation systems, featuring odour neutralizers, essence and sanitizing active ingredients. Sprayed on the heat exchanger panel and the condensate drain, it acts fast, eliminating bad odours and releasing a pleasant fragrance.



DEO SANY

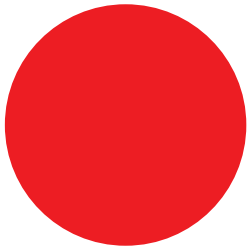
Multi-purpose sanitizer that freshens environments, combats odours and gives a pleasant feeling of clean. Suitable for rooms, objects, fabrics and surfaces. Ideal for the treatment of car interiors (seats, baby seats, headrests, mats, car boots), helmets and sportswear such as motorcycle suits and jackets.



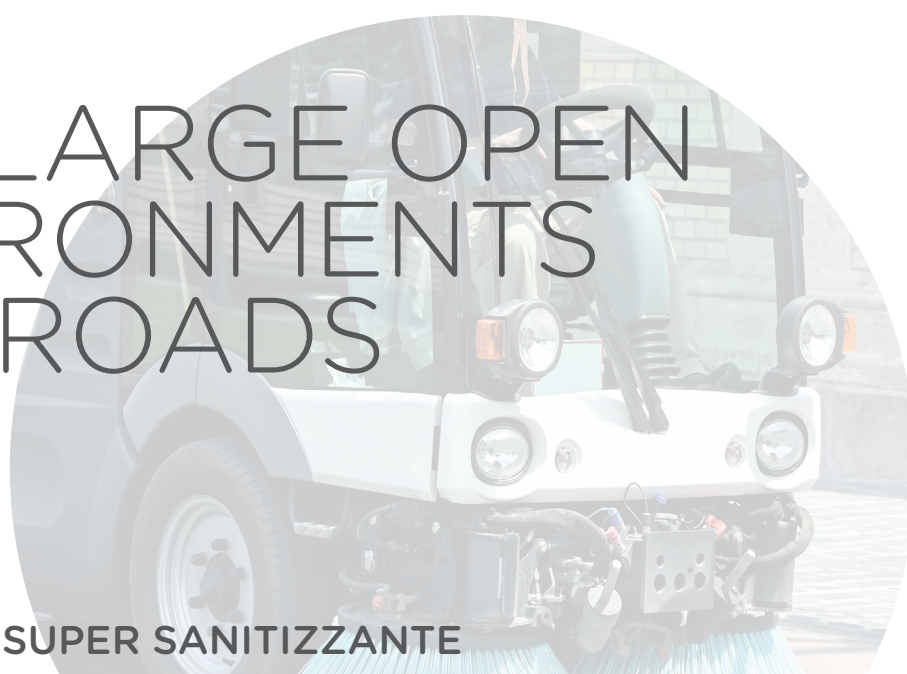
M-SANITIZER

Post-cleaning sanitizer with hydro-alcohol formulation for rugs, carpets and fabrics. Keeps vehicle interiors sanitized, prevents the formation of bad odours and prevents fabric degradation.





FOR LARGE OPEN ENVIRONMENTS AND ROADS



FIVE SUPER SANITIZZANTE



Disinfectant (Medical and Surgical Product, Italian Health Ministry Reg. no. 18715) based on peracetic acid. Mixture of strongly oxidizing hydrogen peroxide and PAA, non-foaming and chlorine-free. Suitable for disinfection of roads and environmental prevention. Recommended for use in the food processing industry and for the chemical-thermal disinfection of fabrics, as it is highly effective on all types of microorganisms and in reducing bacterial load, even when cold. Also suitable for disinfection of equipment and surfaces. Easily biodegradable. A 2% solution guarantees 0.25% active hydrogen peroxide, in line with ministerial recommendations for surface disinfection.



3 LAV OXI



Product suitable for disinfection of roads and environmental prevention as its formulation is based on stabilized hydrogen peroxide. Highly biodegradable, eco-friendly and chlorine-free formulation. Also suitable for sanitizing equipment and large surfaces in general. A 2% solution guarantees 0.25% active hydrogen peroxide, in line with ministerial recommendations for surface disinfection.



allegri.
TOP CLEAN SOLUTIONS

Vicolo Salvo D'Acquisto, 2 • 24050 Grassobbio (BG) Italy • T +39 035.42.42.111
www.allegri.com