



Global Chemical Gate

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Our values & company

Global Chemical Gate was founded in 2012 and for the past 8 years has worked to bring the highest quality disinfection, sterilisation, and cleaning products, as well as personal protective equipment for personal and professional use to our clients across the world.

Our main goal is to deliver to our clients the finest quality products for the lowest price in the fastest time; that is why, we are both producing disinfection products, and also working with several different manufacturers in Europe and Asia, and are always in search of the best price to quality ratio.

Client safety and satisfaction is our main value, thus, before reaching our clients, all of our products are thoroughly tested in laboratories, to ensure that our disinfection products and personal protective equipment are indeed the best.

Our clients are private persons, retail and wholesale shops, healthcare and dentistry facilities, veterinary offices, beauty and tattoo salons, gyms, pools, and HoReCa.

GCG STERIHAND ETHANOL-BASED INSTANT HAND SANITISER

GCG STERIHAND - odourless and transparent ethanol-based hand sanitiser, for personal and professional use.

GCG STERIHAND, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

Active ingredients:

100g of this product contains:

Ethanol 72g;

Alkyl (C12-18) dimethylbenzylammonium chloride 0,1g;

Alkyl (C12-C14) ethylbenzylammonium chloride 0,1g.

Hygienic hand disinfection:

Apply 3 ml of **GCG STERIHAND** onto cleaned and dried hands and rub the disinfectant until the hands are dry. Contact time: 30 seconds. The skin should be wet during the exposition.

Surgical hand disinfection:

Apply at least 3 ml of **GCG STERIHAND** onto cleaned and dried hands and forearms twice (important: the entire area to be disinfected should be covered with the solution). Contact time: 1.5 minutes. Both hands and forearms should be disinfected.

DANGER:

Flam.Liq.2:H225 - highly flammable liquid and vapour.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

P233: Keep container tightly closed.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: (10-14 17.5) BRP-53 (A01PNO603461/A-20-25), valid until 17 February, 2025

100 ml	250 ml	1000 ml	5000 ml
			

GCG STERIHAND GEL ETHANOL-BASED GEL HAND SANITISER

GCG STERIHAND GEL – odourless and transparent ethanol-based hand gel sanitiser, for personal and professional use.

GCG STERIHAND GEL, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

How to use:

Apply 3 ml of **GCG STERIHAND GEL** onto cleaned and dried hands and rub the disinfectant until the hands are dry. Contact time: 30 seconds. The skin should be wet during the exposition.

Active ingredients:

100g of this product contains:

Ethanol 72g;

Alkyl (C12-18) dimethylbenzylammonium chloride 0,1g;

Alkyl (C12-C14) ethylbenzylammonium chloride 0,1g.

DANGER:

Flam.Liq.2:H225 - highly flammable liquid and vapour.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

P233: Keep container tightly closed.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: Nr. (10-14 17.5E)BPR-155(A-01PNO603499-20-83) valid until 2025.

100 ml	1000 ml	5000 ml
		

GCG EXPRESS SURF
ETHANOL-BASED INSTANT SURFACE DISINFECTANT

GCG EXPRESS SURF - odourless and transparent ethanol-based surface disinfectant, for professional use.

GCG EXPRESS SURF, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

Active ingredients:

Ethanol 75%;

Alkyl (C12-18) dimethylbenzylammonium chloride 0,125%;

Alkyl (C12-C14) ethylbenzylammonium chloride 0,125%.

Hygienic hand disinfection:

The biocidal product **GCG EXPRESS SURF** is ready for use. Spray the cleaned surface, devices or parts thereof with the biocidal product from a distance of 30 cm. The recommended amount of product is 40 to 50 mL/m², or wipe with a clean cloth dampened with **GCG EXPRESS SURF**. Exposure time is 30 sec. Objects to be disinfected must be moist during the exposure. After disinfection, allow surfaces to dry naturally or dry them with a disposable cloth.

DANGER:

Flam.Liq.2:H225 - highly flammable liquid and vapour.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

P233: Keep container tightly closed.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: (10-14 17.5E)BPR-159(A-0204PNO603492/A-20-85), valid until 17 February, 2025

1000 ml	5000 ml
	

GCG STERI SURF SURFACE DISINFECTANT

GCG STERI SURF - solution for washing and disinfection of surfaces in personal health care institutions, public facilities, food industry and public catering enterprises.

GCG STERI SURF, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

Active ingredients:

Mixture of alkyl (C₁₂-C₁₄) ethylbenzylammonium chloride and alkyl (C₁₂-18) dimethylbenzyl ammonium chloride, 7.0 %.

Contains sodium carbonate, a non-ionic surfactant, 1.0 % to 5.0 %.

How to use:

Before disinfection, clean the surface mechanically and rinse it with water. Depending on the degree of contamination, working solutions of 0.3 % to 1.0 % (30 to 100 mL/10 litres of water) shall be used. Disinfect surfaces by wiping with a cloth moistened with the working solution or by spraying. Disinfect cooking and eating utensils and surfaces that come into contact with food by wiping with a cloth dampened with the working solution. Using 0.3 % working solution, the exposure time is 10 minutes, while using 1.0 % working solution the exposure time is 5 minutes. After disinfection, rinse all surfaces thoroughly with potable water.

DANGER:

Aquatic Chronic 2: H411 - Toxic to aquatic life with long lasting effects Skin Corr.

1A: H314 - Causes severe skin burns and eye damage.

P102: Keep out of reach of children.

P280: Wear protective gloves.

P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.

P405: Store locked up.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: (10-14 17.5E)BPR-160(A-0204PNO603491/A-20-84).



GCG STERIHAND G ETHANOL-BASED SKIN SANITISER

GCG STERIHAND G - skin disinfection before surgeries, incisions, punctures, injections and other procedures in health care facilities.

GCG STERIHAND G, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

Active ingredients:

Ethanol, 75.0 %;

C12-14-alkyldimethyl(ethylbenzyl)ammonium chloride, 0.05 %

C12-18-alkyldimethylbenzyl ammonium chloride, 0.05 %.

How to use:

Moisten the skin well with disinfectant fluid by uniform application using a sterile swab or spray. Allow to dry. Duration of exposure: 30 seconds. Soak the sterile swab well with the disinfectant fluid and thoroughly treat the operating area. Allow to dry. Disinfection of the operating area is carried out twice, 90 seconds each. Total operating time: 3 min.

DANGER:

Flam.Liq.2:H225 - highly flammable liquid and vapour.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P233: Keep container tightly closed.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: (10-14 17.5 E)BPR-404 (A-01PNO603599-20-206).

250 ml	1000 ml	5000 ml
		

GCG STERIHAND F ETHANOL-BASED INSTANT HAND SANITISER

GCG STERIHAND F - odourless and transparent ethanol-based sanitiser. Prevention of foot fungal diseases in domestic and public facilities.

GCG STERIHAND F, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

Active ingredients:

Ethanol, 62.0 %

C12-14-alkylethylbenzylammonium chloride and C12-18-alkyldimethylbenzyl ammonium chloride, mixture, 0.25 %

D-limonene

Prevention of foot fungus:

Spray your feet after using swimming pools, public baths and places where there is an increased risk of infection with foot fungus. Spray the solution on the feet and allow to dry. Duration of exposure: 30 seconds.

Disinfection of footwear:

Spray approximately 3 ml into footwear, ensure that all inner surfaces of footwear are covered with solution and allow to dry. Perform the procedure in the evenings.

DANGER:

Flam.Liq.2:H225 - highly flammable liquid and vapour.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P233: Keep container tightly closed.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: (10-14 17.5 E)BPR-401(A-01VNO603598-20-205).

250 ml	1000 ml	5000 ml
		

GCG STERIHAND WIPES ETHANOL-BASED DISINFECTION WIPES

GCG STERIHAND WIPES - wet wipes for hygienic hand and surface disinfection. For professional use only.

GCG STERIHAND WIPES, when used precisely in accordance with the instructions for use, is effective against the group of enveloped (lipophilic) viruses including the SARS-CoV-2 (2019-nCoV) virus.

Active ingredients:

Ethanol, 72%;

C12-14-Alkyldimethyl(ethylbenzyl)ammonium chloride, 0,1%;

C12-18-Alkyldimethylbenzyl ammonium chloride, 0,1%.

GCG STERIHAND WIPES are ready to use. For external use only. The wipes can be used for hygienic hand disinfection by medical staff, food industry workers, social care and welfare, pre-school institutions, laboratory workers, as well as for rapid disinfection of various small surfaces, tools, inventory in health care institutions (procedural rooms, dental clinics, etc.), and public facilities (hairdressers, beauty salons, etc.).

Application:

For hygienic hand disinfection, remove a wipe from the sterile package and clean your hands for at least 30 seconds. For tuberculosis prevention, repeat the procedure twice; for hepatitis B prevention, clean the hands for at least 3 minutes. Disinfect alcohol-resistant devices and surfaces by wiping for at least 30 seconds. Dispose of used wipes as waste. After disinfection, the surfaces that will come in contact with food must be rinsed with water.

DANGER:

Flam.Liq.2:H225 - highly flammable liquid and vapour.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P233: Keep container tightly closed.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment.

Authorisation of biocidal product license no. in Lithuania: (10-14 17.5E)BPR-402(A-010204PNO603596-20-202)

1 pcs	100 pcs	300 pcs
		

Disposable Medical Mask

TECHNICAL SPECIFICATION:

Three-layer mask (non-sterile). Made of propylene – non-irritating, odourless and soft material, free of fiberglass, latex and other allergic substances. Integrates the nose, elastic bands that do not press against the face and ears.

Dimensions: 17,5 x 9,5 cm. The mask meets the requirements of EN 14683, Type II R. CE certified, BFE > 98%. Shelf life: 2 years.

Medical Mask with ties

TECHNICAL SPECIFICATION:

Three-layer mask (non-sterile). Made of propylene – non-irritating, odourless and soft material, free of fiberglass, latex and other allergic substances. Integrates the nose, ties that do not press against the face and ears.

Dimensions: 17,5 x 9,5 cm. The mask meets the requirements of EN 14683, Type II R. CE certified. BFE > 98%. Shelf life: 2 years.

Disposable Protective mask

TECHNICAL SPECIFICATION:

Three-layer mask (non-sterile). Made of propylene – non-irritating, odourless and soft material, free of fiberglass, latex and other allergic substances. Integrates the nose, elastic bands that do not press against the face and ears.

Dimensions: 17,5 x 9,5 cm. The mask meets the requirements of EN 149:2001+A1:2009. CE certified. BFE 95%. Shelf life: 2 year.

Protective	Medical	With Ties
		