

CARE & SAFE











Export Catalogue

Perfection from Europe



CONTENT

	Company	Description	
			01
		About xCid	02
		General Use Products	03
		Disinfectant for Hospital	07
		Disinfectant for Car	11
		Disinfectant for Hotel & Restaurant	15
		Disinfectant for Aviation	21
		Disinfectant for Public Transport	23

COMPANY PORTRAIT

GLOBAL HEALTH



OVERVIEW

"Global Health group of companies" was founded by mastermind Siegmund Kahlbacher together with Austrian Investors in 2004 to commercialize the agent xCid on a global scale.

Global Health group's majority shareholders are "GH HoldCo Ltd." Hong Kong. The group of companies includes "GHB Technologie Handels- und Verwertungs GmbH" (GHB) in Austria, "Global Biotech (Beijing) Co., Ltd." (GBB) based in Beijing, "GH Bioscience Sdn. Bhd." in Malaysia and "GH Hygienic Care Sdn. Bhd." (GHH) in Malaysia. Global Health has developed 7 product groups comprising over 100 different products under the brand names Global Health and Care & Safe.

The products for the retail market serve prevention and disinfection. The most successful areas of application to date have been in hospitals, hotels, personal healthcare, veterinary products, industrial applications, including the automotive and agricultural industry.

The active compound xCid is produced in Austria. Global Health group owns the xCid patents and the global distribution right for Care & Safe products based on xCid worldwide.

GBB is the licensed partner for greater China and produces Global Health and Care & Safe products for the Chinese market. "GH Hygienic Care Sdn. Bhd." produces Care & Safe products in Malaysia and operates as the exclusive trading company for the export business worldwide.

Global Health Group has license partners in more than 40 countries already, by the end of year 2015, the certification process in all those countries will be finished. By year 2016, GHB will have over 5 billion clients worldwide.





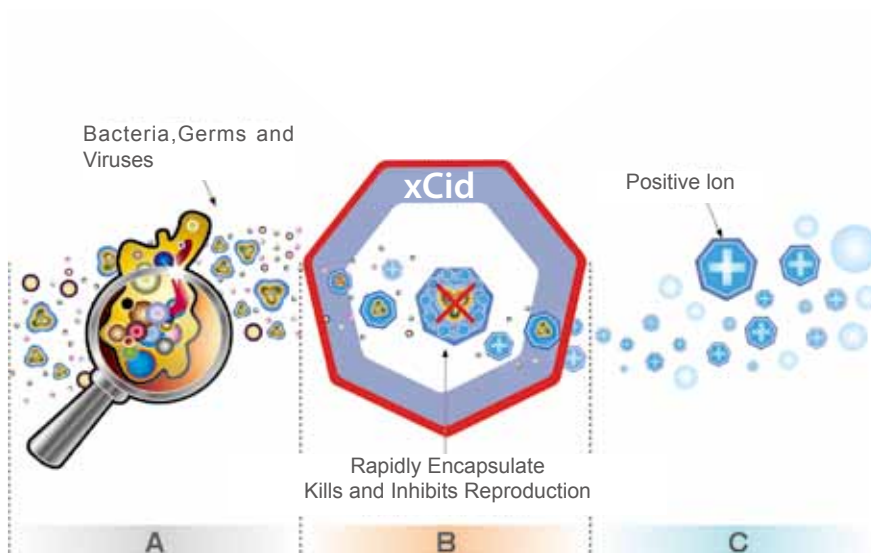
About xCid

xCid is:

- Able to kill harmful bacteria (99.999% killing rate), fungi, most viruses and eliminates mould
- Smell eliminating (different types of household odours, clothing, cars, even smoky hotel rooms will be deodorized)
- Non toxic to humans and animals
- Long lasting (xCid can form a very thin layer on surfaces)
- Non irritating to skin (no allergic potential)
- Non corrosive and safe for sensitive equipment and materials
- Safe, no effect decrease after long term usage

xCid is: The friendly biocide

xCid can be used for household, babies, pets, cars, hospitals, industry, agriculture or everywhere you need it clean and healthy



GENERAL CARE & SAFE USE



Protect yourself
and
Environment





Disinfectant for Surface

Used for disinfection of desks & chairs, doors & windows, bacteria-free handrails in public places with a bacteria killing rate of 99.999%. It can be widely applied in cars, aviation, supermarkets, health clubs, hotels, restaurants, banks, schools, hospitals, storages, etc.

[SPECIFICATION] 1L / 5L



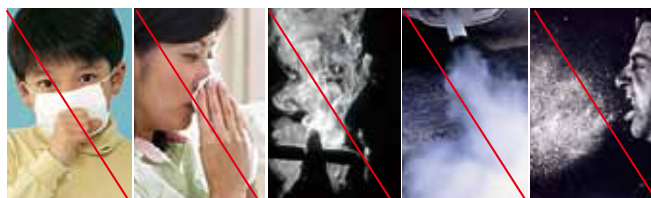
Equipment:
Fogging
Machine



Household Air Purifying & Disinfection

This disinfectant is targeted at the cross infection and severely polluted air in public. The disinfectant is of high safety, activity and stability and can quickly kill over 500 pathogenic bacteria in the air with the killing rate reaching 99.999%. It will bring you fresh and healthy air.

[SPECIFICATION] 1L / 5L



Disinfectant for Fruits and Vegetables

Suitable for fresh-keeping and degerming of fruits and vegetables in stockbreeding, storage, logistics and supermarkets. It causes no side effect to people and doesn't affect the flavor or nutrition of vegetables and fruit.

Applied in production → Prevent pathological changes

Applied in transportation → Fresh-keeping and degerming

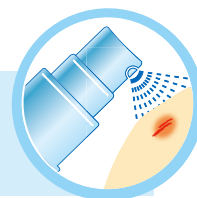
Applied in storage → Isolation and anti-mildew

[SPECIFICATION] 1L / 5L



First Aid

- Wound Treatment
- Skin Disinfection
- Hand Disinfectant



The **First Aid Spray** is colourless, odourless, non irritating and environmentally friendly thanks to its aqueous formula. The product is used to disinfect small wounds and hands.

With its ability to kill and prevent bacteria effectively, it is the ideal companion for everyday use.

[SPECIFICATION] 50ml



Hand Disinfectant Wash Foam

Rich foam, easy wash, small dose. Compared to ordinary wash foams, it can thoroughly kill bacteria by causing no resistance at long term use. Soft moisturizing formulation can smooth and soften your hands as well.

[SPECIFICATION] 1L / 5L



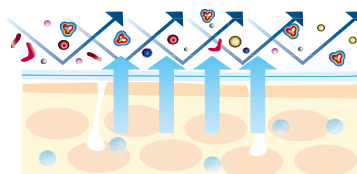
Equipment:
Automatic Touch-Free
Disinfecting Cleaner for
Hands & Arms II



Hand Disinfectant Gel

Hand Disinfectant Gel has a brand new waterless formula for hand disinfection. Washing hands can only remove dirt and a small proportion of bacteria and viruses on skin. Hand Disinfectant Gel helps to remove bacteria on hands thoroughly. Just a small wipe disinfects the hands completely and keeps them free of germs. The fresh gel formula is non sticky and the active care ingredient moisturizes and protects the skin while disinfecting.

[SPECIFICATION] 1L / 5L



DISINFECTANT FOR CARE & SAFE HOSPITAL



Original
Bacteria-free





Disinfectant for Hospital (Surface)

For disinfection of medical equipment and surface

Dilute Global Health Surface Disinfectant in the ratio of 1:50 by water, and use the diluted solution to wipe or soak medical equipment and articles. It is very safe and convenient to be used in the medical environment because it is not corrosive against medical equipment

For disinfection of textiles. No bleaching, stiffness, corrosion or residue

Dilute Global Health Surface Disinfectant in the ratio of 1:50 by water, then soak cleaned medical instrument, staff's clothes, sickrooms' goods and curtains in the diluted solution. The disinfectant can effectively kill all kinds of bacteria, viruses and fungi, and will not make harmful microorganism to produce resistance.

[SPECIFICATION] 1L / 5L

Air Disinfectant for Hospital

For indoor air disinfection

Air disinfectant for hospital can kill aerial influenza, EV71, tuberculosis and other infectious diseases. Dilute the product in the ratio of 1:2, and then pour the diluted solution to fogging machine. Spray it in the public places such as hospital's diagnosis rooms, operating rooms, sickrooms, toilets and the hall till the places filled with fogging of disinfectant. When spraying, close all doors & windows and ventilator scoops to avoid air circulation to affect disinfection effect. In order to guarantee best effect of disinfection, it is recommended to keep all doors & windows closed for 30min after spraying.

[SPECIFICATION] 1L / 5L



1. Disinfectant for Skin and Hand (Foam)

[SPECIFICATION] 200ML / 1L / 5L

**2. Disinfectant for Skin and Hand
(In Surgical Operation And Icu Room)**

[SPECIFICATION] 500ML / 1L

3. Disinfectant for Skin and Hand (Gel)

[SPECIFICATION] 50ML / 500ML / 1L / 5L

4. Disinfectant for Skin and Hand

[SPECIFICATION] 50ML / 500ML / 1L / 5L

5. Disinfectant for Skin and Hand (Injection)

[SPECIFICATION] 50ML





Postoperative Wound Care Spray

The product can effectively protect the postoperative wound, kill all kinds of bacteria and prevent their reproduction so as to ensure the moist environment for regeneration of skin.

* The product can only be used for assisting in sanitary disinfection and healthcare and can not replace drug treatment.

[SPECIFICATION] 50ml

Pro-Health Mouthwash

With special disinfection effect the product can effectively kill harmful germs in oral cavities, inhibit their reproduction and clean teeth, eliminate abnormal odour, prevent and reduce oral diseases.

Pro-Health Mouth Wash can be used long term because it is alcohol free, non colourizing, non irritating, and has no side effects.

[SPECIFICATION] 200ml



Feminine Intimate Wash

Feminine Intimate Wash gently washes away odour causing bacteria from intimate areas without causing irritation. All that's left is a clean, fresh and healthy feeling.

- Special rinser inside

[SPECIFICATION] 200ml

