



**GermCure**  
INNOVATIVE - INFECTION - PROTECTION

## Who is GermCure?

**Since 2012 GermCure is South Africa's leading service provider of Advanced Disinfection Services and Products.**

**We provide our services to a variety of sectors:**

- Educational - i.e. Childcare Facilities, Schools and Universities
- Lifestyle – Gymnasiums, Spas, Swim Schools, Golf Club Changing Rooms, Residential Homes etc.
- Food and Beverage – Restaurants, Central Kitchens, Factories, Bakeries etc.
- Hospitality – Guest Houses, Hotels, Hostels, Holiday and Serviced apartments etc.
- Recreation – Play areas and Equipment, Playgrounds etc.
- Laboratory and Medical – Laboratories, Veterinary Rooms, Clinics, Doctor Rooms etc.
- Transportation – Ambulances, Trains, Busses, Boats, Taxis etc.
- Offices – Corporate and SME offices.

**OUR TRACK RECORD:**

GermCure has effectively eliminated and controlled the HFMD (Hand Foot and Mouth Disease) and various other childhood infections in the facilities of our customer's childcare centers.

**Being the leaders in our field since 2012 we were appointed by SA Childcare as their preferred service provider.**

Our GermCure products were tested in Laboratories and various facilities and have proven to reduce Germs and effectively preventing the spreading of infections.

Our National and International Certifications by the NRCS, SABS, NSF and the EPA confirm the quality of our products.

**The fact that our disinfecting and sanitizing services are Alcohol and Chemical Free gives our customers peace of mind and make it Child and Environmentally SAFE.**

**SYNOPSIS:**

With our globalized economy, trading and tourism the focus on maintaining high levels of hygiene is becoming ever-increasingly important.

To curb possible pandemic outbreaks like H1N1, Ebola and Swine Flu it became crucial to maintain high levels of good hygiene, with densely populated, developed and developing countries this need has become non-negotiable.

**Childcare centers where children congregate also bring about higher chances for children to contract germs, making them prone to falling sick often.**

Childhood diseases like HFMD, Colds and Flu, Chicken Pox etc. pose constant problems year after year.

Every child's developing immune system is susceptible to a variety of infections and diseases.

Children's health is constantly under "attack" due to the surrounding environments they play, learn and live in.

A higher level and understanding of good hygiene protocols are thus required to continuously protect their immune systems.

**Disinfecting VS Cleaning and why GermCure ESS.**

Prospective clients often enquire why they should make use of our GermCure services and products?

Clients reason that they clean and disinfect on a daily basis, the simplest way to explain the difference is to compare their daily cleaning to brushing your teeth & Our GermCure ESS to Flossing Your Teeth and Using Mouth Wash on a regular basis.

We are thus reaching ALL the surfaces and objects, which are often missed with normal cleaning and disinfecting routines.

Cleaning refers to the physical removal of grime and dirt, disinfecting however refers to the killing of a high percentage (99.9%) of germs on a surface or surfaces.

Cleaning thus removes dirt from surfaces but it does not eliminate germs, surfaces need to be disinfected to eliminate "the invisible germs".

Poor cleaning and hygiene are the number one problem for cross contamination, infections and the spreading of diseases.

**Almost all Disinfectants can properly disinfect when used properly, depending on the type of product you use, you should take note of the following:**

- ***The majority of disinfectants contain Alcohol, Chlorine, Ammonia, Benzene, Bleach and other Highly Toxic components.***

- *Most of these Toxic Products requires a 5min – 60min contact time to be effective – Refer to Each Product’s MSDS sheet and LAB Reports.*
- *These products should not be sprayed on and wiped off prior to their required contact period, but this is often done leaving a cleaned but not a disinfected surface with germs left behind.*
- *Chemical Disinfectants are affected by organic compound and a two-step process is required, first cleaning the surface and then disinfecting the surface.*
- *Alcohol based disinfectants and sanitisers are flammable and have a high evaporation rate that produce fumes/gasses. Alcohol based products are not intended for large area or surface disinfecting, but are predominantly used to disinfect small items like thermometers, stethoscopes, door knobs, light switches etc. Alcohol based product can also dis-color and harden plastic items over time.*

***GermCure’s Disinfectants and Sanitisers are the preferred choice for effective disinfecting and sanitizing!***

#### **GermCure’s NATURAL Disinfectants and Sanitisers:**

- **Are not affected by organic compound.**
- **Contains only 100% Natural ingredients**
- **Contains no Alcohol, Chlorine, QUATS, Bleach or any Other Toxic Chemicals.**
- **Have a Log 5 kill factor, they kill 99.999% off all germs.**
- **Do not produce any Toxic Fumes, Gasses and VOC’s (Volatile Organic Compounds).**
- **Eliminate invisible germs effortlessly and effectively, thus getting rid off “the invisible threat”.**
- **Require contact periods off less than 5minutes.**
- **Require No Rinsing and No Wiping.**
- **Greatly Reduces Cross Contamination.**
- **Are Child-Safe and can be used on all surfaces including toys etc.**
- **Are Bactericidal, Virucidal and Fungicidal.**

#### **GermCure’s ESS Disinfecting/Sanitising Service:**

**Our GermCure ESS Treatment eliminates up to 99.999% of all germs thus a thorough and effective treatment.**

**GermCure ESS is highly effective, yet Child-Safe and Food-Safe as it is 100% NATURAL.**

**The GermCure Treatment is quick and convenient.**

**We provide all our clients with a GermCure ESS Certificate.**