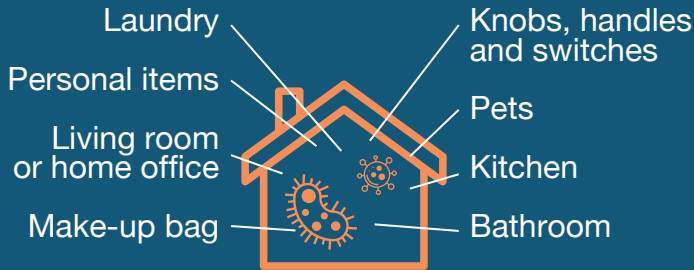


Do you know where MOST Germs are found at home?



Where and how to use GERMISEP?



Contam- ination levels	Dilution	Usage / solution to be applied on	Method
0	2.5g + 10L water	General surface disinfection. Living rooms, door knobs, handles, switches, floors, furniture, baby & pet toy surfaces, bedding*, linens*, towels*, sinks & wash basins, soap dispensers, baths, lavatories, toilet bowls	
1	2.5g + 1.5L water	Kitchen benches, bathrooms, infected linens*, mattresses*, pillow covers*, gowns soiled with blood*, eliminate odours, dirty surfaces of objects (bedpans, urinals, mops, buckets), wound disinfection	 bedding soak for 30 mins
2	2.5g + 300ml water	Disposal or clean up pet or human secretions (feces, urine, respiratory secretions). Disposal of needles, blades, gauzes, used dressing.	
3	2.5g + 150ml water	Spillage of blood	

*Applicable for white fabrics only.



GERMISEP®
available in

0.5g

2.5g



References:

1. Chemical sanitizers to control biofilms formed by two *Pseudomonas* species on stainless steel surface. Retrieved from http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0101-20612012000100021 2. Antimicrobial effect of slow release chlorine dioxide disinfectant, in comparison with sodium dichloroisocyanurate. Retrieved from <http://wiredspace.wits.ac.za/handle/10539/9036> 3. Sodium Dichloroisocyanurate in Drinking-water Background document for development of WHO Guidelines for Drinking-Water Quality. http://www.bvs-de.paho.org/CD-GDWQ/Biblioteca/Support%20docs%20GDWQ/second_addendum_sodium_dichloroisocyanurate.pdf 4. Sodium dichloroisocyanurate (NaDCC) tablets as an alternative to sodium hypochlorite for the routine treatment of drinking water at the household level. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/16387550>



GERMISEP®

Harsh on GERMS,
Gentle on HANDS

hovid E | info@germisep.com W | www.germisep.com



is a disinfectant that removes **99.999% germs** on any surface it comes in contact with

NaDCC

(Sodium dichloroisocyanurate)

Kills most of the germs* **pH** that is friendly to skin

Properties

Active antimicrobial system that continues to **release free available chlorine** Acts on **all surfaces**

*bacteria, protozoa, viruses, fungi

Who needs it MOST¹



Caring for the ill



Having babies, toddlers or kids



Living with pets

<https://www.pycnogenol.com/home>

Why use GERMISEP?



1 Prevent spread of harmful bacteria and viruses



2 Create

a safer environment for those with weak immune



3 Lower

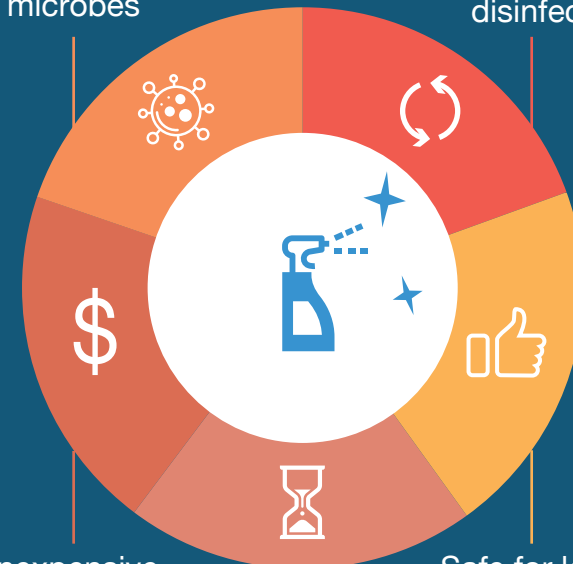
risk of contracting infectious diseases and those of animal origins



Why choose GERMISEP?

Effective against most type of microbes

Continuously disinfect



Inexpensive

Safe for long term use

Works within 30 seconds of exposure

	Germisep®	Bleach	Alcohol
Effective againsts Biofilm ¹	●	x	x
pH level suitable for human skin ³	●	x	x
Free of Personal Protective Equipments ²	●	x	x
Accurate dosing for different level of disinfections ²	●	x	x
Low toxicity to the environment ³	●	x	x
Low cost per litre use ⁴	●	x	x
Mild odour during disinfecting ⁴	●	x	x
Easy to bring along when traveling	●	x	x
Can be used as water treatment solution ⁴	●	x	x
Safe for pets ³	●	x	x