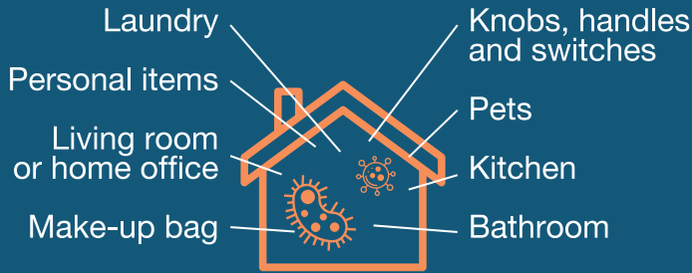


# Do you know where MOST Germs are found at home?



## 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 room, door knobs, handles, switches, floor, furnitures, toys surface (baby's & pet's), bedding, linen, towel, sink and wash basin, soap dispenser, bath, lavatory, toilet bowl	
1	2.5g + 1.5L water	Kitchen bench, bathroom, infected linen, mattress, pillow covers, gowns soiled with blood, eliminate odour, dirty surfaces of objects (bedpan, urinal, mop, bucket), 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, gauze, used dressing.	
3	2.5g + 150ml water	Spillage of blood	



**GERMISEP®**  
available in

0.5g

2.5g

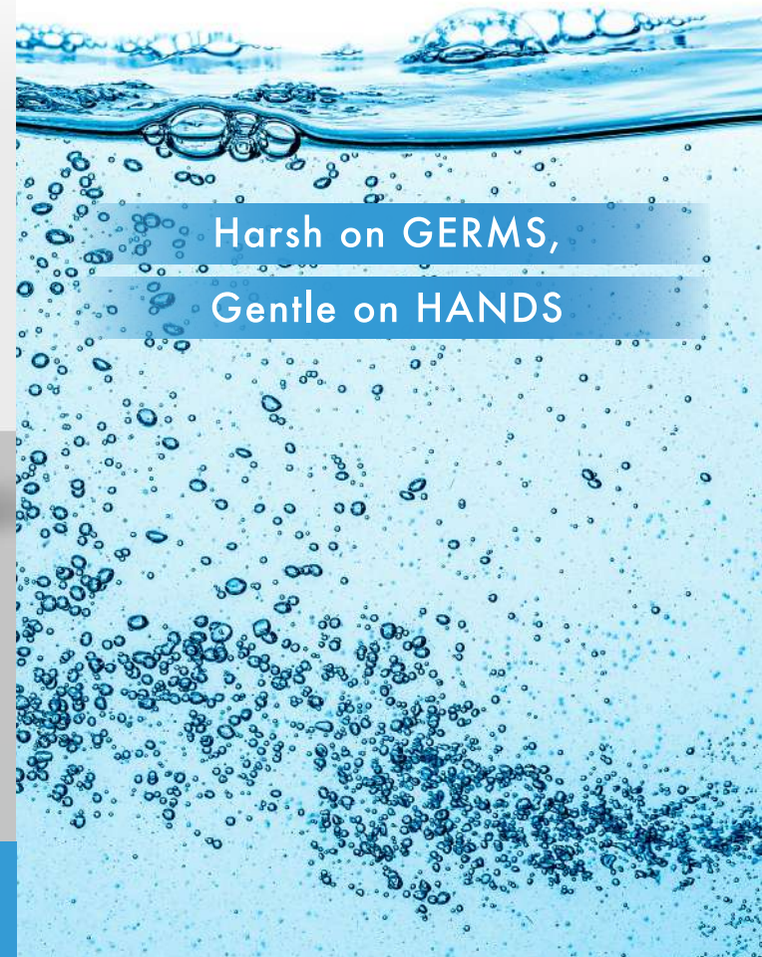


References:

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](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](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>



**hovid** E | [info@germisp.com](mailto:info@germisp.com) W | [www.germisp.com](http://www.germisp.com)





# GERMISEP®

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 MOST<sup>1</sup>



Caring for the ill



Having babies, toddlers or kids



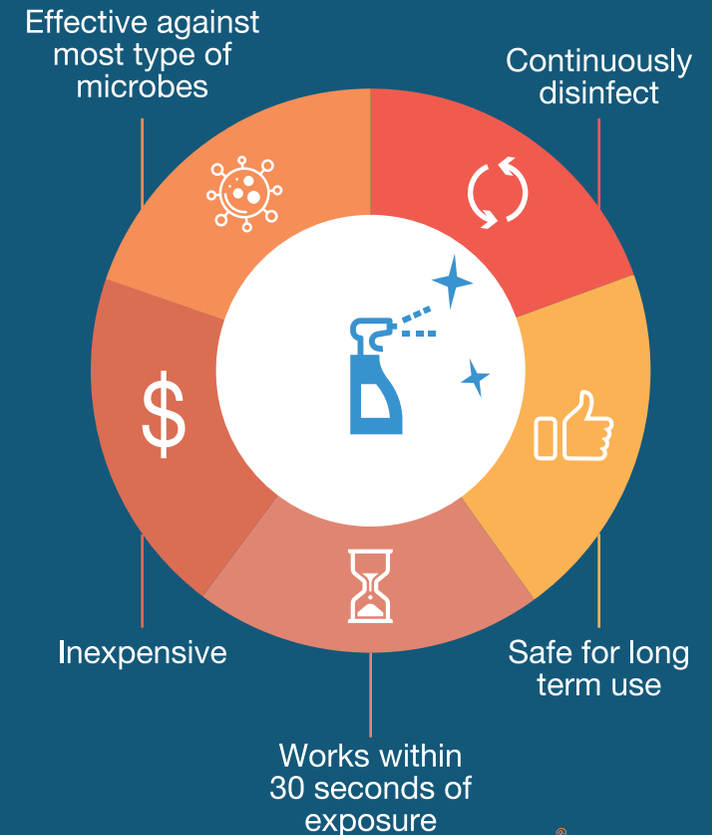
Living with pets

<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?



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