

最新鮮的消毒劑

隨時現泡，安全有效

你知道你買的次氯酸水
放多久了？有沒有效嗎？

Germisep®獨家的化學式，
讓新鮮的次氯酸分子
緩慢釋出，殺菌效果更好，
作用時間更長。

最環保的消毒劑

塑膠是公害，你還在買瓶子
用完就丟的次氯酸水嗎？
你還要丟掉多少塑膠瓶？



Plastic or Planet?

最方便儲存, 最容易泡製的次氯酸水

可因應各種消毒情境，調製
不同的濃度



= 最安全有效的消毒劑

進階滅菌(1000ppm)

門把、扶手、把手、開關、受汙染的床單、床包枕頭套、
廚房工作臺、沾血衣物、便盆、夜壺

0.5g 2.5g

加水
300ml 加水
1.5L

一般滅菌(100ppm)

食器、餐具、幼童及寵物的玩具、地板、家具、床具、
浴巾、浴室、面盆、浴缸、馬桶

加水
3L 加水
15L



噴瓶



浸泡



擦拭



拖地



浸水15分
後風乾



水處理
藥劑



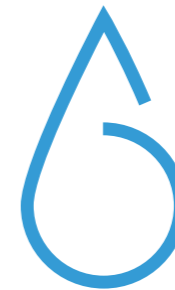
GERMISEP®

0.5g

2.5g

References:

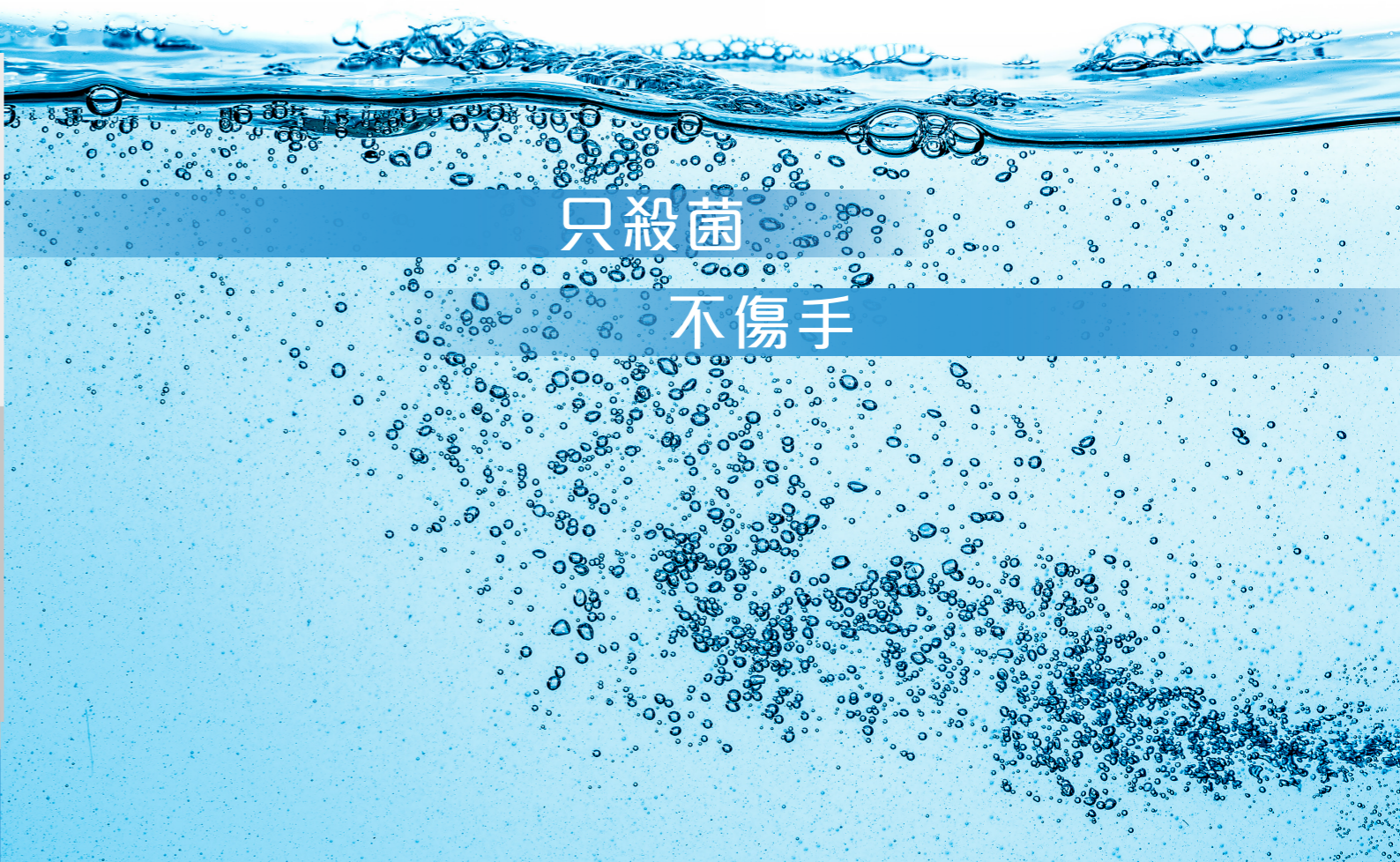
- Rutala, W. A., Weber, D. J., & H. (2008). Guideline for Disinfection and Sterilization in Healthcare Facilities, 2008. Retrieved November 28, 2018, from <https://www.cdc.gov/infectioncontrol/pdf/guidelines/disinfection-guidelines.pdf>
- Clasen, T., & Edmondson, P. (2006). Sodium dichloroisocyanurate (NaDCC) tablets as an alternative to sodium hypochlorite for the routine treatment of drinking water at the household level. International Journal of Hygiene and Environmental Health, 209(2), 173-181
- Disinfectants and Sterilization Methods (2008). Environmental Health and Safety, University of Colorado Boulder. Retrieved from <https://ehs.colorado.edu/resources/disinfectants-and-sterilization-methods/>
- Guideline for Disinfection and Sterilization in Healthcare Facilities (2016). Centers for Disease Control and Prevention. Retrieved from <https://www.cdc.gov/infectioncontrol/guidelines/disinfection/disinfection-methods/chemical.html>
- 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
- Antimicrobial effect of slow release chlorine dioxide disinfectant, in comparison with sodium dichloroisocyanurate. Retrieved from <http://wiredspace.wits.ac.za/handle/10539/9036>
- Sodium Dichloroisocyanurate in Drinking-water Background document for development of WHO Guidelines for Drinking-Water Quality. http://www.bvsde.paho.org/CD-GDWQ/Biblioteca/Support%20-docs%20GDWQ/second_addendum_sodium_dichloroisocyanurate.pdf
- 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>

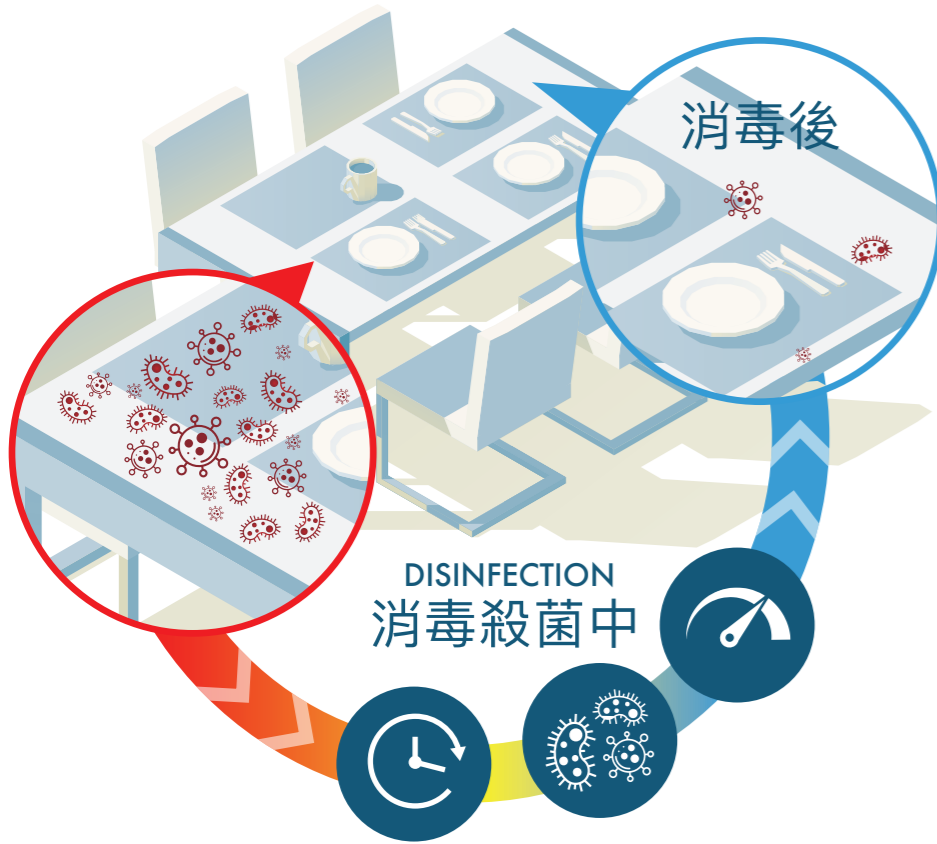


GERMISEP®

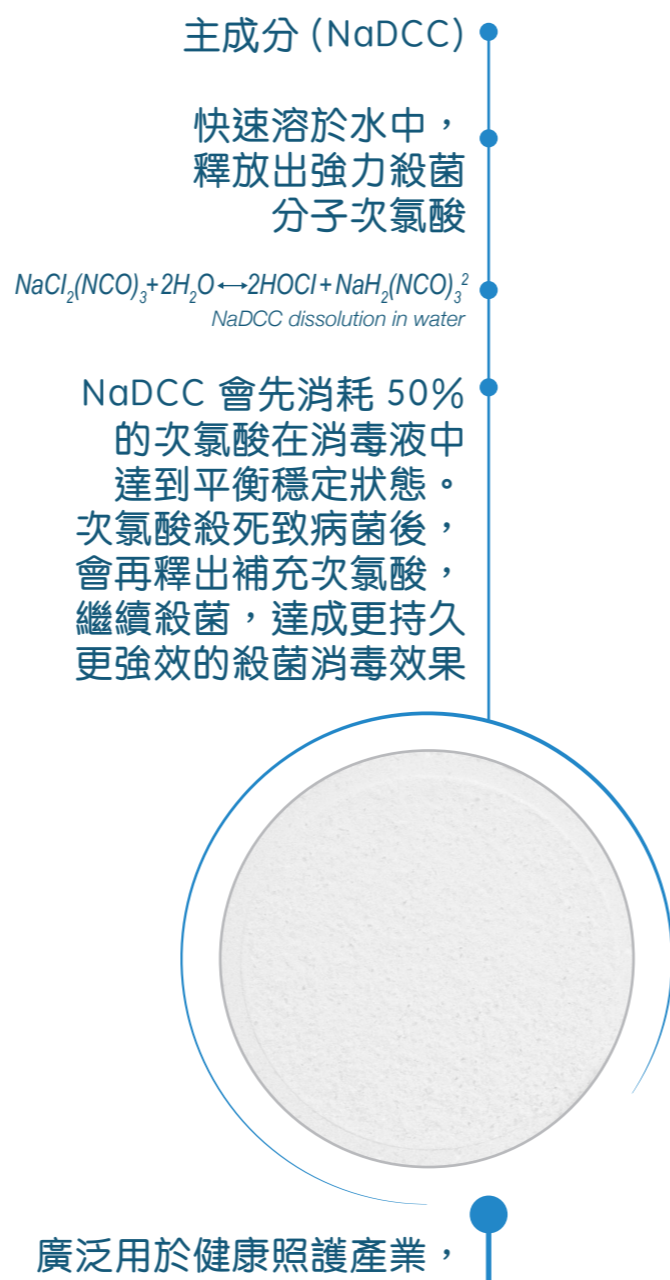
“捷淨”水解消毒錠

隨時現泡 | 安全有效





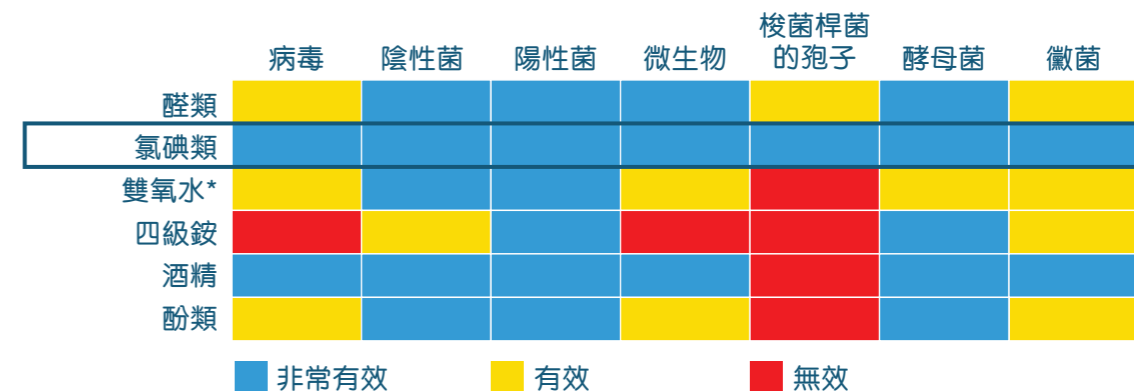
移除致病菌的過程稱為消毒，降低接觸致病菌的機會¹，就可以降低感染的風險



廣泛用於健康照護產業，Germisep®是既安全有效又易操作易儲存的氯系消毒劑

廣效消毒殺菌效果

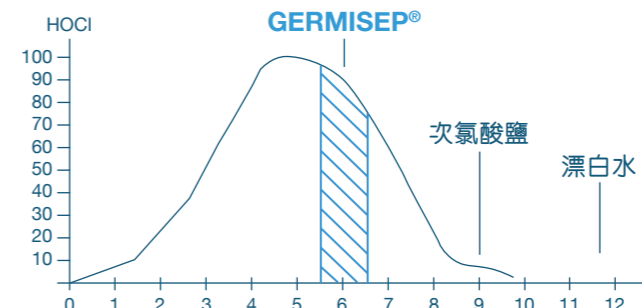
市面上主要化學殺菌劑對各種致病菌的消毒效果



United Nations Food & Agricultural Organization (FAO) 2008

Germisep®	漂白水	酒精
有效抑制形成生物膜 ⁵	x	x
適中pH酸鹼值，不刺激皮膚 ⁷	x	x
精確調備濃度以適不同消毒狀況需要 ⁶	x	x
友善環境 ⁷	x	x
經濟實惠 ⁸	x	x
氣味溫和，沒有傳統漂白水嗆鼻味 ⁸	x	x
攜帶方便，旅行的好幫手	x	x
可做為水處理藥劑 ⁸	x	x
對寵物安全無害 ⁷	x	x

次氯酸水溶液的最佳pH值



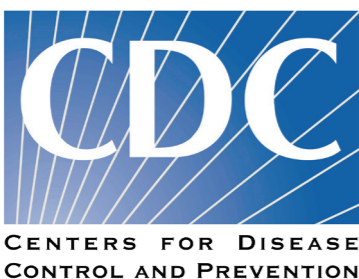
次氯酸鹽及漂白水的pH值較高，所以其有效殺菌成分次氯酸的含量很低

WHAT IS DISINFECTION

RECOMMENDATION

GERMISEP® IS?

WHY GERMISEP®?



氯系消毒劑適用於各種表面消毒³，美國CDC建議次氯酸水溶液可用於現場淨化、血液汙染或移除其他潛在感染物質⁴

安全，有效，易操作

