

C Guard is perfect as
outbreak measure and
hygiene management and
food poisoning.

Sterilizer / Deodorant



C-guard Little kills any
kinds of germs such as
norovirus, E-coli etc.
It is harmless to the
human body.



C-guard 
Little

Made in Japan

Stable complex chlorates

Completely safe even put it in the mouth. But C guard sanitizes and deodorizes



C guard decomposes and kills any pathogen completely.

After decomposing pathogen, C guard returns itself to H₂O.

Since it does not contain alcohol, it does not give any damage to skin.

① Sterilizer and deodorization

C guard is made of sodium hypochlorite.
It adds no smell, color or taste.
It chemically decomposes pathogen, and the power is much stronger than alcohol.

② Safe and secure

C guard is alcohol-free product, and it is safe to human body.
You do not have to worry about skin trouble any more. Perfect for baby and elderly.

■ Inactivation tests for viruses. Research Institute for Animal science in Biochemistry and Toxicology 2009.4

Sensitized time		Virological measure unit	0minute	1minute	3minutes
Influenza virus	control group	mean	5.83×10^{-4}	1.05×10^{-5}	9.00×10^{-4}
		logarithmic transformation	4.77	5.02	4.95
	testing liquid	mean	$<10^{-2}$	$<10^{-2}$	$<10^{-2}$
		logarithmic transformation	<2.00	<2.00	<2.00
		L R V	>2.8	>3.0	>3.0
	percentage	99.72%	99.90%	99.90%	
Coronavirus	control group	mean	5.4	5.3	5.5
		mean	≤ 1.50	≤ 1.50	≤ 1.50
	testing liquid	L R V	≥ 3.9	≥ 3.8	≥ 4.0
		percentage	99.981%	99.972%	99.990%
Parvovirus	control group	mean	5.7	5.8	5.7
		mean	3.4	≤ 1.50	≤ 1.50
	testing liquid	L R V	2.3	≥ 4.3	≥ 4.2
		percentage	99.270%	99.9927%	99.9918%

※ Content of virus is per 1ml.

■ Characteristics of C guard

Smell	Sterilizing time	Carcinogen	Corrosivity	Bleachability
Odorless	C guard sanitizes 99.72% of germs in 59sec.	Odorless	Non	Non

※ Inactivation tests for influenza Research Institute for Animal science in Biochemistry and Toxicology 2009.4

Odor eliminating effect

C guard chemically decomposes and deodorize odor. Of course it can deodorize odor due to microbe.

① Odor eliminating effect.....Toilet odor, Meat odor	⑤ Methyl mercaptan.....Vegetable odor
② Hydrogen sulfide.....Egg and vegetable odor, Toilet odor	⑥ Methyl sulfide.....Vegetable odor
③ Trimethylamine.....Fish odor	⑦ Methyl disulfide.....Vegetable odor
④ Styrene.....Smell of burnt plastic	⑧ Acetaldehyde.....Cigarette odor

■ Inactivation and safety test for certain periods of time.

Test category	Test content (object)	Result	Executing agency
Inactivation test	Norovirus	Proven	Visionbio Co.,Ltd.
	Escherichia coli Pseudomonas aeruginosa Salmonella Staphylococcus aureus Vibrio parahaemolyticus Legionella	Proven	Kyoto Research Institute of Microorganism
Safety test	Mouse-acute toxicity test(peroral) Mouse-local irritation test (ocular-mucous membrane) Mouse-local irritation test(skin)	No particular	Tokyo Research Institute of Food

【Various uses】



Good for sanitizing toys.



Good for sanitizing diapers.



Good for sanitizing baby carriages and child-seat



Good for sanitizing baby clothes

* You can use C guard for living room, car, any shared space.

Inquiry about C guard

Cruz-planning Co.,Ltd.

<head office>
Ruguran Sinsaibasi 4F, 2-12-16, Minamisemba,
Chuo-ku Osaka-shi, Osaka, 542-0081, Japan
TEL +81-6-6244-7070 FAX +21-6-6244-0070
E-mail : info@cruz-planning.co.jp