





VIRUSBUS can kills all kinds of Known Viruses

*****CAN KILL CORONAVIRUS LIVING OUTSIDE A HOST*****

Made in Korea Formulated in Japan





- Contents
 - About VIRUSBUS
 - VIRUSBUS Sterilization
 - Various Virus Sterilization Chart
 - Cell Viability Test
 - Contact







•BST Solutions is the technology holder of VIRUSBUS and its manufactured by CleanPeace, South Korea.
•In Japan the product is sold by name VIRUBUS
•VIRUSBUS is a 3.5th generation Disinfectant cum Sterilizer, and has a wide area of application.
•VIRUSBUS has FDA approval for food use
•VIRUSBUS is widely used in Pet care, Personal care, Dental care, Gynecology & Pediatric care, Hospital & Operation Theater Sterilization, Food and Industrial sterilization.







Sterilization 99.999%

But more amazing! Is very safe.

By changing the existing paradigm of disinfection and disinfection, VirusBus has the characteristics of non-toxicity, eco-friendliness, immediate effect and stability based on powerful effects.

And new forms of sterilization, disinfection, deodorant, which essentially blocked the possibility of resistant bacteria, the United States (FDA), Japan (MHLW), South Korea (KFDA) in

It is manufactured with ingredients approved as food additives and is very safe for humans and pets.









Next-generation sterilization, disinfection and deodorant virus bus Difference from existing products!

- It has passed animal testing for safety in the eyes, nose, mouth and skin.
- The epithelial cells were safe for 48 hours or more.
- lt is safe to get on food during sterilization and disinfection.
- Continuous use does not produce resistant bacteria.
- There is no explosive or flammable properties of fire on the job site.
- After sterilization and disinfection, it is an eco-friendly sterilization and disinfection product with no harmful residues.
- There is no pungent strong smell peculiar to sterilization and disinfection formulations.
- It does not corrode when it comes into contact with metal materials such as surgical instruments, beauty tools, cookware and kitchen equipment.

- When used in the field, there is no problem in product stability such as long-term storage and room temperature storage even after opening.
- There is no cell damage caused by protein destruction (plant drips due to cell damage of food ingredients).
- The reaction does not generate carcinogenic substances such as trihalomethane (THM).
- Not only sterilization and disinfection effect, but also excellent deodorizing effect and space sterilization effect.
- Not only the raw materials but also the finished product itself is the food additive ingredient itself.
- You can kill almost all viruses (RNA & DNA) and bacteria, such as parvoviruses, pancreas, herpes, measles, noroviruses, corona (SAS, MERS, foot-and-mouth disease), and influenza, in the field. (Excerpt from translation of test data in Japan)





Various Virus Sterilization Chart With VIRUSBUS

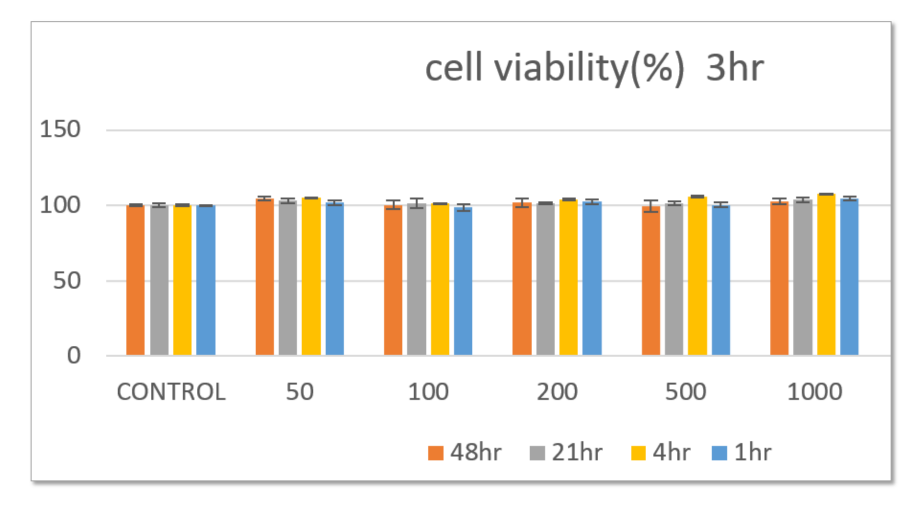
대장균 (O-157:H7. 0.1ml

			O-157 대장균 Escherichia Coli 0157:H7	within 30 secs	MRSA	within 15 secs
시작시 30초 후				within		within
			Salmonella	15 secs	VRE	15 secs
		within		Within	Klebsiella	within
	Noro virus	15 secs	Vibrio Parahaemolyticus	15 secs	Pneumoniae	15 secs
	Influenza virus	within		within	Listeria	within
		1 sec	Staphylococcus Aureus	30 secs		15 secs
	Parvo virus	within		within	Pseudomonas	within
		1 min	Staphylococcus Epidermidis	1 min		15 secs
		within		within	Legionella	within
	Corona virus	1 sec	Streptococcus	15 secs		1 min





Cell Viability Test - Safe for Humans



Remya.S

PH - 9946487980

tayashpurchase@gmail.com



Healthcare