Hospital Grade Disinfectant - Ki-San FAQ

Factor	FAQ	Ki-San Quickie (Y/N)	Details of answer / evidence
Kill Claims	Does Ki-San kill the bacteria and viruses that cause	Y	Ki-San is a Hospital Grade Disinfectant - TGA Listed with claims against viruses such as Covid-19, H1N1 (flu virus),
	HAIs?		Norovirus (gastroenteritis), Adenovirus (respiratory infections) and Herpes Simplex Virus (cold sores), as well as common
			infectious bacteria such as E Coli, Staph Aureus, Pseudomonas, Acinetobacter as well as yeast such as Candida.
	Does Ki-San have any sustained activity once used?	Y	Ki-San immediately reduces levels of virus, bacteria, and fungi to negligible levels and the surface will remain in a
			sustained, clean state until contaminated by a subsequent infectious event.
	Does Ki-San work in the presence of organic matter?	Υ	Yes, it has been tested under dirty conditions and is designed to clean when there is organic material that is not
			encrusted
	Does Ki-San testing match real life scenarios?	Y	K-San has been tested according to the rigorous protocols of both the TGA and the European Standards for Disinfection.
			These tests are designed to simulate real-life infection of a surface.
	Does Ki-San kill pathogens quickly?	Υ	Yes, Ki-San kills within 5 minutes, which is twice as fast as older types of disinfectants
Wet-contact times	Is it fast acting?	Y	Ki-San kills within 5 minutes, which is twice as fast as older types of disinfectants
	Does it keep surfaces wet for enough time to kill?	Y	As long as the disinfectant is used according to instructions it will have sufficient wetness and time to kill all organisms as
			claimed
	How long before the disinfectant evaporates?	Y	Depending upon the temperature and environment, Ki-San will evaporate from a surface within 5 to 10 minutes of
			application.
	Is the product inactivated by organic material (blood	N	No. Ki-San is specially designed to disinfect even in the presence of significant organic material and contamination
	etc)?		
Compatibility	Is it compatible with the surfaces in our facility?	Υ	Ki-San is compatible with and safe to use on hard or soft surfaces without damage
	Is it compatible with other products in use?	NA	As Ki-San is both a cleaner and disinfectant, other products such as detergents are not required. It is recommended to
			not use any other product in conjunction with Ki-San.
	Is it compatible with medical equipment?	Y	Ki-San is a hard surface disinfectant, not a medical device disinfectant. It should not be used on therapeutic devices.
Safety	What is the toxicity rating? (Staff, patients, visitors)		Ki-San is both safe and powerful - it is not classified as hazardous to health or environment by the Globally Harmonized
			System of Classification (GHS) and Safe Work Australia Criteria
	Is it approved by a relevant regulatory body?	Y	TGA Listed as a Hard surface disinfectant, ARTG number 367530
	What PPE will be required?	Y	Gloves are recommended for sustained use
Ease of use	Does it come in other forms we use (wipes, sprays,	Y	500ml Spray, 5L or 20L liquids - not avail as wipe currently
	liquids)?		
	Are the instructions clear?	Υ	The directions for use are clearly indicate on each pack. The product can be used as per normal Hospital Grade
			Disinfectants.
	Does it need dilution or is it ready made solution?	Υ	Ki-San is a ready to use solution - not to be diluted
	Is it a 2 step or 1 step product?	Υ	1 step product for both disinfection and cleaning surfaces
	How much training will be required & who will	Υ	Minimal training should be required, as it is comparable in usage to existing disinfectants
	provide this?		



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	Can the products help standardise practices in your facility?	Υ	Ki-San can be used on hard or soft surfaces without damage
Value for money	Is it the most cost effective option?	Υ	For price and efficiency of use

