TruBioUS
💧 Clean & Disinfect

RelyOn™ Chlorine

Virus Efficacy (EPA Verified / at least 99.999%)

HIV	X	Х
Hepatitis A	X	
Hepatitis B	X	
Hepatitis C	X	
Respiratory Syncytial Virus	Х	Х
Influenza A-2	X	Х
Avian Influenza A Virus	X	
Norovirus	X	
Ebola	Х	Х

Bacteria Efficacy (EPA Verified / at least 99.999%)

Methicillin-Resistant	X	
Staphylococcus aureus (MRSA)	X	
Vancomycin-Resistant	X	
Enterococcus faecalis (VRE)	X	
Staphylococcus aureus	X	Х
Staphylococcus epidermidis	X	
Salmonella choleraesuis	Х	Х
Salmonella typhimurium	X	
Streptococcus pyogenes	Х	Х
Esherichia coli (fecal)	X	
Esherichia coli O157:H7 (food)	Х	Х
Listeria monocytogenes	X	
Bacillus cereus	X	
Campylobacter jejuni	X	
Chlamydophila psittaci	X	
Clostridium perfringens	X	
Shigella sonnei	X	
Giardia Lambia	X	
Cryptosporidium	X	

	RelyOn™	Chlorine
Features		
Available as a Powder	YES	No
Shelf Life = 3 Years	YES	No
Mixed Life > 4 Days	YES	No
Non-Toxic	YES	No
Non-Corrosive	YES	No
No Fumes or Offensive Odors	YES	No
Non-Irritant to Skin, Respiration, and Eyes	YES	No
Does Not Lose Effectiveness at Low Temperatures (< 55 F)	YES	No
Effective Against Bacteria embedded in BioFilm	YES	No
Effective in Stripping Away BioFilm	YES	No
Pathogens Will Not Develop Resistance	YES	No
Does Not Lose Efficacy in Presence of Oil, Dirt, or Organic Material	YES	No
Will Not Damage Clothing/Turnout Gear	YES	No
Cleans and Disinfects in 1 Step	YES	No
Can be used to Contain Blood and Body Fluid Spills	YES	No
Sanitizes Surfaces in 30 Seconds	YES	Maybe*
Disinfects Surfaces in 3-5 Minutes	YES	Maybe*
Not Hazardous to Wildlife and the Environment	YES	No
Not Linked to Respiratory Problems/Birth Defects	YES	No
Usage / Application		
Easy to Apply	Х	Х
Foams without Additives	Х	Х
Fogs without Additives	Х	Unknown
Mixes without Stirring	Х	Unknown
Rinses Easily	X	X
*Depends on PPM concentration, premix latency, and temperature.		
		ļ