

Surface + Hands Key Facts

Product Overview	Key Benefits		
<p>Hybrisan Surface + Hands is a complex polymeric biocide in an aqueous solution providing ongoing bacterial protection to treated hands and surfaces. The product is a ready to use aqueous solution for the disinfection and sanitisation of hands and surfaces.</p> <p>The product is non-toxic, non-irritant, non-hazardous and environmentally friendly. Effective against bacteria up 99.999% to BS EN 1276:2019. Effective against all enveloped viruses as defined in EN14476:2013 + A2:2019 Annex A including all coronaviruses and SARS-CoV2.</p>	<ul style="list-style-type: none"> • Proven superior performance over alcohol based sanitising products • Kills up to 99.999% of germs within 1 minute • Kills a broad spectrum of bacteria and viruses including Covid-19 • Effective against C. diff, unlike alcohol based hand sanitiser • Increased effectiveness with repeated use • Long lasting residual efficacy offering ongoing protection between uses and resistance the formation of biofilm • Biofilm disrupting capability • 100% alcohol, chlorine, bleach and SLS Free • Not tested on animals and vegan friendly • Suitable for all skin types • Doesn't dry out, irritate or damage the integrity or pH level of the skin. Capable of actively moisturising. 		
Hybrisan's Vision	<ul style="list-style-type: none"> • Non hazardous • Non flammable • Fragrance free • Does not promote superbug resistance • Formulation effective to EN 1500 		
<p>Hybrisan are aiming to be the frontline solution to bacterial resistance to standard treatments. The current techniques balance between effectively killing bacteria and damaging the host. At Hybrisan we throw away the balance and just blitz the bacteria down to sterility.</p>			
Regulatory Compliance			
<p>Hybrisan WT Surface & Hand Sanitiser is 100% compliant with all international hand hygiene protocols and the EU Biocidal Products Regulation (BPR, Regulation (EU) 528/2012).</p>			
Multi Material Compatibility	Test	Organism	Log Reduction
<p>The product is non-toxic, non-irritant, non-hazardous, environmentally friendly and compatible with all manufacturing substrates and coating. This means that rapid decontamination is achieved without damaging sensitive equipment as in computers and portable IT. This eradicates the potential of cross contamination during communal usage.</p>	BS EN 1276:2019	<i>E. coli</i> <i>P. aeruginosa</i> <i>S. aureus</i> <i>E. hirae</i>	>6 >6 >6 >6
	BS EN 14476:2013 + A2:2019	<i>Vaccina</i>	PASS