







Disinfectants micro testing summary

The Crystel disinfectants have been tested to ensure they meet certain EN Standards.

EN Standard	Description				
EN 1276	Quantitative suspension test for the evaluation of bactericidal activity of				
EN 1656	chemical disinfectants.				
EN 13727					
EN 1650	Quantitative suspension test for the evaluation of fungicidal activity of				
	chemical disinfectants.				
EN 1657	Quantitative suspension test for the evaluation of fungicidal or yeasticidal				
	activity of chemical disinfectants.				
EN 13697	Quantitative non-porous surface test for the evaluation of bactericidal and/or				
	fungicidal activity of chemical disinfectants.				
EN 14476	Quantitative suspension test for the evaluation of virucidal activity of				
EN 14675	chemical disinfectants.				
EN 14204	Quantitative suspension test for the evaluation of mycobactericidal activity of				
EN 14348	chemical disinfectants.				
EN 13704	Quantitative suspension test for the evaluation of sporicidal activity of				
	chemical disinfectants.				

The table below highlights what test data we have available for each disinfectant.

Product Description							
Micro Testing	Gold Solution (70% IPA with WFI)	Silver Solution (70% DE with WFI)	Platinum Solution (between 1- 2%)	Diamond Solution (between 1- 2%)	Cry-Spore RTU Solution	Titanium RTU Solution	
EN1276	✓	✓	✓	✓	1	✓	
EN1656						✓	
EN13727						1	
EN1650	1	1	✓	✓	1	✓	
EN1657						✓	
EN13697	✓	✓	✓	✓	1	✓	
EN14476					1		
EN14675						✓	
EN14204						✓	
EN14348						✓	
EN13704					1	1	