

**Ref: Chlorwash Concentrate bacteriology**

ms/nm/Chlorwash Concentrate bacteriology/17.9.07

Dilution Rate	Test Organisms			
	Ps. aeruginosa	S. aureus	E. hirae	P. hauseri
12g/litre	Pass	Pass	Pass	Pass

Test conditions: 30 minutes contact  
10°C test temperature  
'High' soil level  
Product BN 0705BA0155

Method EN1656 is the veterinary suspension test for demonstrating activity against bacteria, & is widely employed in the European market for assessing label claims made for products.

Mark Squire  
Chief Chemist

---

**Ref: Chlorwash Concentrate bacteriology**

ms/nm/Chlorwash Concentrate bacteriology/1.8.07

EN1656 'Quantitative Suspension Test for the evaluation of bactericidal activity of chemical disinfectants used in the veterinary field'.

Dilution Rate	Test Organisms			
	Ps. aeruginosa	S. aureus	E. hirae	P. hauseri
6g/litre	Pass	Fail	Pass	Pass
9g/litre	Pass	Fail	Pass	Pass

Test conditions were: 30 minutes contact, 10°C test temperature & 'High' soil level.  
Product BN 0705BA0155

Mark Squire  
Chief Chemist