

Certificate of Analysis



Customer: Paragon
 Product: Non alcoholic hand gel Batch: None provided
 Sample: S0802168 Test Date: 6 March 2008

Test Method: BS EN 13704

Organism	Validation				Bacterial Test Suspension (cfu/ml)	Test Count		
	Bacterial Suspension	Experimental Conditions	Neutraliser Toxicity	Dilution Neutralisation		Test Procedure at working concentration		
<i>C. difficile</i> ATCC 9689 (Spore)	V _c 77, 78 N, 775	V _c 79, 82 A 805	V _c 75, 78 B 765	V _c 83, 75 C 790	10 ⁻⁶ 285.5 10 ⁻⁷ 47 n 2.90E+06	V _c N _a R	<1.5E+02 <1.5E+02 >1000	PASS

TNTC = to numerous to count V_c Viable Counts R = Log Reduction Contact time = 60 minutes
 Pass Criteria : >Log 3 (1.0 x 10³) Validation Criteria: Meet the requirements of the British Standard.



 LARISSA TAYLOR
 Technical Director

DATE: 7-Mar-08