

Certificate of Analysis

Customer: **JP Filpak**
 Product: Germwarfare multi purpose cleaner
 Work Order: 1101 Sample: S0711045

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Test Method: BS EN 1276

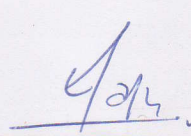
Organism	Validation Test				Bacterial Test Suspension (cfu/ml)	Test Procedure at Working Concentration	
	Bacterial Suspension	Experimental Conditions	Neutraliser Toxicity	Dilution Neutralisation		V _c	N _a
<i>A.baumannii</i> ATCC 19606	V _c 86, 85 N _v 855	V _c 90, 87 A 885	V _c 85 B 830	V _c 80, 87 C 835	(d1) 118 (d2) 47 n 1.23 x 10 ⁸	V _c N _a R	<1.5 x 10 ² <1.5 x 10 ² >100000

N = Neutralisation method V_c Viable Counts R = Reduction

Pass Criteria : >Log 5 (1.0 x 10⁵)

Validation Criteria: Meet the requirements of the British Standard.

Conclusion: A greater than Log 5 reduction was obtained for *A.baumannii* after 5 minutes contact with sample.


 LARISSA TAYLOR
 Technical Director

DATE: 06-DE-08