TEST REPORT



On behalf of:	Coventry chemicals LTD	Report Date: 28/10/09
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Email

Telephone. Lab ref No. 9339

Test Method Details

BS EN 1276:1997 Suspension

Sample Details

QAP 30 Reference 3760

Summary of Results

The product has met the pass criteria for this test method.

Dawn Mellors _____ Angela Davies _____ Microbiologist ____ Technical Director

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Test Method No: BS EN 1276

Sample ref: 9339.1

Results

Start Date: 23/10/09 Conditions: Dirty Concentration: 1:30

Test organisms	Sample ref	Inoculum	Contact Time/	Approx. Log Reduction
	rei	control cfu/ml	5 mins	Reduction
Pseudomonas aeruginosa	9339.1	5.5 x 10 ⁷	<10	7
ATCC 15442				
Staphylococcus aureus	9339.1	1.8 x 10 ⁷	<10	7
ATCC 6538				
E.coli	9339.1	5.2 x 10 ⁷	<10	7
ATCC 10536				
Enterococci hirae	9339.1	4.3 x 10 ⁷	<10	7
ATCC 10541				
Control uninoculated	9339.1	N/A	<10	N/A
Product				

Discussion

Requirements of standard: The product, when diluted in hard water and tested in accordance with test method under simulated clean conditions (0.3g/l bovine albumin) or dirty conditions (3g/l bovine albumin) according to its practical applications and under the required test conditions (20°C, 5min, four selected reference strains), shall demonstrate at least a 10⁵ log reduction in viable counts.

The product has met the pass criteria for test