

INDUSTRIAL MICROBIOLOGICAL SERVICES LTD

CERTIFICATE OF ANALYSIS

CERTIFICATE NO.

1015447.2F

CUSTOMER

CUSTOMER REF.

AFS BORU SANAYI A.Ş Ivedik Organize Sanayi Bölgesi 1468. Cadde No:153 Ostim / ANKARA TURKEY

SAMPLE DETAILS

DATE RECEIVED

08-Feb-11

Aluminium Flexible Air Duct

METHOD: (Determination of Antibacterial Activity using ISO 22196)

DATE ANALYSED

07-Mar-11

DATE REPORTED

22-Mar-11

PETER D ASKEW MANAGING DIRECTOR

RESULTS (AS CFU CM -2)

SAMPLE	CONTACT TIME		LOG REDUCTION	% DIFFERENCE
	0	24		
Ps. aeruginosa	1.8E+04	5.2E+04	-	-
Ps. aeruginosa	1.8E+04	≤ 1.00	<u>≥</u> 4.3	<u>></u> 99.99%
				1
		Ps. aeruginosa 1.8E+04	0 24 Ps. aeruginosa 1.8E+04 5.2E+04	0 24 Ps. aeruginosa 1.8E+04 5.2E+04 -

The above data shows the difference in the population following contact with the surface of the samples listed for 24 hours at 35°C under a RH of > 95% relative to the initial population.

NS = Poor survival on control supplied.

INDUSTRIAL MICROBIOLOGICAL SERVICE LTD

PALE LANE

HARTLEY WINTNEY

HANTS

RG27 8DH

UK

CERTIFIED

AS A GENUINE DOCUMENT ISSUED BY INDUSTRIAL MICROBIOLOGICAL SERVICES LTD

REGISTERED IN ENGLAND NO 3264423 Ltd Registered in English 40/2044.23 Registered Office The Oddfellow

Industrial Microbiologic

Hall Oxford Road Reading Berkshire RG1 7NG

27MAR 2012

DATED