## **SGH TEST REPORT**

MODIFIED KELSEY SYKES CAPACITY TEST

HOSPITAL GRADE DISINFECTANT



C284 / 03 SGH TEST REPORT NO PRODUCT INFORMATION

PRODUCT CODE LEGIONELLA-X VIRAL-FREE DATE OF TEST 24 JULY 2003

MULTI-PURPOSE DISINFECTANT & CLEANER **DESCRIPTION** 



Department of Pathology

Fax: 2226826

Lab No.: C 284/03

Date: 24 July 2003

#### REPORT

(This report is not to be used for advertising purposes)

on	Disinfectant Spray		
1	sample received from	Magna International Pte Ltd	
on	15 July 20 03 .		

#### SAMPLE LABEL

One bottle of sample, capped and sealed, bearing the following commercial label,

Magna-Legionella-X, 500ml Viral-Free Multi-Purpose Disinfectant & Cleaner

Magna-G12, Canada "

#### **TEST METHOD**

Modified Kelsey Sykes Capacity Test Option for Hospital Grade Disinfectant under dirty conditions. Four test organisms, Escherichia coli NCTC 8196, Proteus vulgaris NCTC 4635, Pseudomonas aeruginosa NCTC 6749 and Staphylococcus aureus NCTC 4163 were used. The inoculum size of each of the test organisms was not less than 2 X 108 or more than 2 X 109 organisms introduced into the individual test samples of the disinfectant solution. The disinfectant sample was tested neat.

The method is essentially that given by Kelsey & Maurer (Kelsey, J.C and Maurer Isobel, M. Pharmaceutical Journal (UK) 213: 528-230, (1974)). The disinfectant is tested at the use-concentration recommended by the manufacturer. The test consists of challenging the disinfectant with bacterial inoculum, withdrawing a sample after a given time (8 minutes) and culturing the sample in a suitable recovery culture medium. After this sampling, the mixture is again challenged by a second inoculum and after a second interval (18 minutes) is again sampled for culturing. The sample is passed or failed according to the extent of growth shown in the two cultures sampled.

Dr Charles Tang

Sr. Principal Scientific Officer

Pharmaceutical Microbiology Laboratory

Department of Pathology

Page 1 of 2

Singapore General Hospital 1 Hospital Drive, Singapore 169608 http://www.sgh.com.sg







Department of Pathology

Fax: 2226826

Lab No.: C 284/03

REPORT

**TEST RESULT** 

SAMPLE: "Magna-Legionella-X, Viral-Free, Multi-Purpose Disinfectant & Cleaner "

**TEST CONCENTRATION: Neat** 

ESCHERICHIA COLI NCTC 8196

		SAMPLING/EXPOSURE TIME		
INCUBATION	POSITIVE/NEGATIVE	8 MINS	18 MINS	REMARK
TIME	CONTROLS			
24 HRS	+ + /			
48 HRS	+ + /			Pass

PROTEUS VULGARIS NCTC 4635

		SAMPLING/EXPOSURE TIME		
INCUBATION	ATION POSITIVE/NEGATIVE	8 MINS	18 MINS	REMARK
TIME	CONTROLS	A CONTRACTOR OF THE PARTY OF TH		
24 HRS	+ + /			
48 HRS	+ + /			Pass

#### PSEUDOMONAS AERUGINOSA NCTC 6749

		SAMPLING/EX		
INCUBATION	POSITIVE/NEGATIVE	8MINS	18 MINS	REMARK
TIME	CONTROLS			
24 HRS	++/			
48 HRS	++/			Pass

#### STAPHYLOCOCCUS AUREUS NCTC 4163

		SAMPLING/EXPOSURE TIME		
INCUBATION	POSITIVE/NEGATIVE	8 MINS	18 MINS	REMARK
TIME	CONTROLS			
24 HRS	++/			
48 HRS	+ + /			Pass

Note:

Growth in one tube of recovery broth No growth in one tube of recovery broth

Dr Charles Tang

Sr. Principal Scientific Officer

CAMPI INC/EVPOCUPE TIME

Pharmaceutical Microbiology Laboratory

Department of Pathology

Page 2 of 2

Singapore General Hospital 1 Hospital Drive, Singapore 169608 http://www.sgh.com.sg





# www.legionellax.com



### Magna

Headquarters & Far East Office: Magna International Pte Ltd

10H Enterprise Road Singapore 629834
Tel (65) 6788-1228
Fax (65) 6785-1497
Email info@magnachem.com.sg
Website http://www.magnachem.com.sg

North America Office: 1450 Government Rd West Kirkland Lake Ontario P2N 2E9

Email magna@vappro.com







LEGIONELLA-X is a registered trademark of Magna International Pte Ltd in Singapore and/or other countries.