

Results Report

Huddersfield Microbiology Services

School of Applied Sciences University of Huddersfield Queensgate, Huddersfield HD1 3DH

Tel: 01484 472771 Fax: 01484 472347

e-mail: microbiology@hud.ac.uk Date: 13/09/07

Customer contact:

J. Hook, JLA Ltd, Meadowcroft Lane, Halifax Rd Riponden, HX6 4AJ

Six samples (cloths and mop heads) were submitted for microbiological analysis for the presence of MRSA and *C. difficile*¹. Samples were stomached in the presence of sterile diluent for 5 minutes. After stomaching the samples were compressed until at least 10 ml of liquid was released. The volume of diluent used was dependent on the sample and ranged from 80 to 150 ml. The results obtained are outlined below.

			MRSA		C. difficile	
Samples	Description	Volume	Count	Count per	Count	Count
		added	per ml	sample	per ml	per
						sample
NN12	Mop Head	150	0	0	0	0
NN13	Cloth	110	0	0	0.5	55
NN14	Cloth	110	0	0	0.5	55
NN15	Mop Head	150	0	0	0	0
NN16	Cloth	80	0	0	0	0
NN17	Cloth	80	0	0	0	0

Signature Date	13/09/07

¹ Please note these are presumptive counts. © University of Huddersfield