



Your Laundry & Infection Control Partner

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Hospital Microfibre Bacteriological Monitoring Visit

Date: 18 August 2008

Dear Nayab

Please find attached the microbiological results following the recent visit to **Norfolk & Norwich University Hospital** in July 1008. A meeting of the ADM at Norfolk was the main purpose hence, limited time was available during this visit. Samples were taken post laundering to evaluate the effectiveness of OTEX disinfection process. Individual microfibre cloths/mops were randomly selected after processing with OTEX All samples were handled in an aseptic manner and analysed by an independent laboratory, which is UKAS, accredited, Microsearch Laboratories Ltd.

The results demonstrate the effectiveness of the disinfection of the OTEX process on microfibre cloths and mops.

I trust this meets with your requirements. Should you require any further assistance please do not hesitate to contact Lara Wade (Account Manager) or Jackie Hook (Chemist) on Halifax (01422) 822282.

Microbiological Test Results Pre/Post OTEX Laundry Process (Cfu/g)										
Sample	Lab Ref No:	State	TVC	E.coli	Salmonella	S. Aureus	C.diff	MRSA	Yeasts	Moulds
Microfibre Cloth	238	After	230	<1	Negative	<1	<1	<1	<1	<1
Microfibre Mop	239	After	780	<1	Negative	<1	<1	<1	<1	<1

Legend: < = *Less than.*