

Food and Environmental Proficiency Testing Unit

Laboratory identification no. (check): <Lab No>
Dispatch date: 07 April 2025

Final date for return of results: 02 May 2025

Contact details:

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Results to be returned on-line through the website: www.phe-eqa.org.uk/

You will need your log-in details for this process.

Download the on-line web instructions: Information on uploading results - Food and Environmental Proficiency Testing Unit

Endoscope Rinse Water - Food and Environmental Proficiency Testing Unit

Endoscope Rinse Water Scheme - Request/Report Form Distribution No.: EW39 Sample numbers: EW39A and EW39B **Endoscope Rinse Water instruction sheet** Download the sample instruction sheet: Video on sample processing: Processing samples - Endoscope Rinse Water Safety Data Sheet - LENTICULE Download the safety data sheet: If you cannot examine any of these samples return your results as 'Not examined' Sample Type: Final rinse water sample Please examine the two samples by determining the Total Viable Count (TVC) per 100mL using your routine testing Request: procedure. Consider the presence of *Pseudomonas* aeruginosa.

Store LENTICULE® samples at -20°C ± 5°C

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Sample Number	Enumeration	Analys	t	Conclusion (Please tick any that app	oly)	Did this sample contain P. aeruginosa?	OPTIONAL Identification of predominant organism if >10
		Nominated		Satisfactory			
	TVC	result:		Acceptable			
EW39A	28°C - 32°C	Result 2:		Unsatisfactory		P. aeruginosa	
EWS9A	for 5 days per 100mL	Result 2:		Unacceptable		Yes □ No □	
		Result 3:	-	Risk Assessment required]	
		resuit 3.		Not routinely reported			
		Nominated		Satisfactory]	
ļ	TVC	result:		Acceptable]	
EW39B	28°C - 32°C for 5 days per 100mL	Result 2:		Unsatisfactory		P. aeruginosa	
				Unacceptable		Yes □ No □	
		Docult 2:		Risk Assessment required			
ļ		Result 3:		Not routinely reported			
CFPP-01-		ISO 15883-1:2		HTM 01-06:2016 □	Ot	her □	
	microbiologist's			o do so:			

Authorised by: Date reported: