

G & M Procter Ltd. Certificate of Analysis

PRODUCT BO0209M

PURIFIED WATER (FOR MICROBIOLOGY)

10 X 100ML IN 125ML SIROP

 LOT NUMBER
 1788708

 EXPIRY DATE
 2018.07.03

 PACKING DATE
 2017.07.06

 TEST DATE
 2017.07.03

 REPORTING DATE
 2017.07.09

Physical Characteristics	Results	Specification	Accredited Method Reference
Appearance	Colourless	Colourless	Appearance and colour
pH (25°C)	9.6	1.0 - 14.0	рН
Fill Volume/Weight	101.2g	100.0 - 101.5g	Fill volume weight check
Minimal fluid filtration	No growth	No growth	SOP 311 Contamination
			Check at 22°C &
			32°C on Diluents

MICROBIOLOGICAL PERFORMANCE

For the target organism both inocula must achieve a colony count of 50-150 cfu. Recovery after holding at 25 degrees C +/- 2 degrees C for 30 minutes shall be between 50% - 150% of the initial count.

Target Organism	Initial cfu	Post holding period cfu	Specification	Accredited Method Reference
Escherichia coli ATCC®8739	65	59	As described above	Maintenance of viability

All of the results reported within the G & M Procter Certificate of Analysis relate only to the sample tested. The results were derived from a representative sample of the batch and were obtained at the time of release. All test specifications are defined in the G&M Procter manufacturing and test procedures for this product, which are available on request. The uncertainty of measurement introduced during pH, fill weight and microbiological performance testing has been determined. Values are not reported on the Certificate of Analysis but details can be provided on request.





CERTIFICATE OF ANALYSIS

Delivery/Customer information

Date Printed 2018.07.06 Delivery No.

Customer

Customer Order number

The information given is believed to be correct. However both the information and the product are offered without warranty for any specific application other than that specified. The results reported were derived from a representative sample of the batch and were obtained at the time of release.

Ian Snowball

Quality Manager, G&M Procter Ltd

Jan Snanball