



Batch Number: **B 159**

Fluorescence analysis - Mean Fluorescence Intensity

<i>Cryptosporidium</i> oocysts:	1211.44
<i>Giardia</i> cysts:	1090.79

Non-specific binding assay

Number of particles detected:	0
Control number of particles detected:	0

General

Safety: This product contains sodium azide. Handle with care.

Storage: 2-8°C. Do not freeze.

Catalogue Number: EST-CG80-D, EST-CG20-D, JPN-EST-CG80-D, JPN-EST-CG20-D

Preparation Date: 28 February 2023

Expiration Date*: 29 February 2024

**Expiration Date applies to all kit contents*

Component Lots

Mounting Medium Lot	MM-	1005
Wash Buffer Lot	WB-	1005
Postive Control Lot	PC-	1009
DAPI Lot	D-	1005

Quality Manager

Lucy Millican
3 March 2023

Manufactured By:

Biopoint Pty Ltd
Suite 16, 13A Narabang Way, Belrose, NSW, 2085
Tel. +61 2 8316 7939
www.biopoint.com.au
info@biopoint.com.au