

Certificate of Conformance

This certifies that the product detailed below has been processed according to our Quality System (ISO 9001:2015) and conforms to the agreed specifications in effect at the time of manufacture.

PRODUCT CODE : LBSCT250X

GRADUATION : 5mL to 250mL accurate to within ± 2%

SODIUM THIOSULPHATE: N/A

GAMMA STERILISED : GM027072/ GM027150/ GM027169

(Refer to attached sheet)

BATCH NO. : H1012

EXPIRY DATE : 01/2023

MANUFACTURER : Labserv Division of Thermo Fisher Scientific NZ Ltd

ORIGIN : New Zealand

DATE : 31/03/2021

Conformed by:

Flordeliza Angeles QA Technician

> LS-032 Issue 06/0718

Thermo Fisher

Worksheet GM227/8 Ref. 50P/GM 01/022

CUSTOMER COPY



Certificate of Irradiation

Certificate No: GM027072

Customer Details

Customer: LBSCT250X - H1012

Customer Order No: P20626 Carton Quantity: 17

Irradiation Details

Date of Unloading: 11 February 2021

Start Label: 2078943
Finish Label: 2078962
Specified Dose Range: 15 - 17 kGy
Lowest Recorded Dose: 16 kGy

Highest Recorded Dose: 16 kGy

Product Release

This document certifies that the product as detailed above has been irradiated within the dose range as specified by the customer. Dose results are obtained as per SOP/GM15/001 & SOP/GM16/001

Gamma Approval: Head Licensee:

Name: L. Gallagher Name: D. Harris

12 PER 2020

Sign:

Date: 12 FC521 Date:

TR 1379692

Thermo Fisher

Worksheet GM227/8

CUSTOMER COPY



Certificate of Irradiation

Certificate No: GM027150

Customer Details

Customer: LBSCT250X - H0608/1012

Customer Order No: P20695 Carton Quantity: 83

Irradiation Details

Date of Unloading: 11 March 2021

Start Label: 2083264
Finish Label: 2083347
Specified Dose Range: 15 - 17 kGy
Lowest Recorded Dose: 15 kGy

Lowest Recorded Dose: 15 kGy Highest Recorded Dose: 16 kGy

Product Release

This document certifies that the product as detailed above has been irradiated within the dose range as specified by the customer. Dose results are obtained as per SOP/GM15/001 & SOP/GM16/001

Gamma Approval: Head Licensee:

Name: A. Rennie Name: D. Harris

Sign: Sign:

Date: 1 7 MAR 2021 Date: 1 8 MAR 2021

TR 1379692

Thermo Fisher

Worksheet GM227/6

CUSTOMER COPY



Certificate of Irradiation

Certificate No: GM027169

Customer Details

Customer: LBSCT250X - G9939 / H1012

Customer Order No: P20736

Carton Quantity: 5

Irradiation Details

Date of Unloading: 23 March 2021

Start Label: 2085687
Finish Label: 2085691
Specified Dose Range: 15 - 17 kGy
Lowest Recorded Dose: 16 kGy

Highest Recorded Dose: 16 kGy

Product Release

This document certifies that the product as detailed above has been irradiated within the dose range as specified by the customer. Dose results are obtained as per SOP/GM15/001 & SOP/GM16/001

Gamma Approval: Head Licensee:

Name: A. Rennie Name: D. Harris

Sign: Sign:

Date: 2 9 MAR 2021 Date: Date: 021

TR 1379692