

## 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  $\pm$  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

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# MSD

## Animal Health

### 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:**

Name: L. Gallagher

Sign:

Date: 12 Feb 21

**Head Licensee:**

Name: D. Harris

Sign:   
Date: 12 FEB 2021

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**MSD**

**Animal Health**

**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**  
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:**

Name: A. Rennie

Sign:

Date: 17 MAR 2021

**Head Licensee:**

Name: D. Harris

Sign:

Date: 18 MAR 2021

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# MSD

## Animal Health

### 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:**

Name: A. Rennie

Sign:

Date: 29 MAR 2021

**Head Licensee:**

Name: D. Harris

Sign:

Date: 30 MAR 2021

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