

PRODUCT DESCRIPTION: Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 27345B EXP. DATE: 12/2019

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.4	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 56 Count at 45 minutes: 67 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

January 23, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28009A</u> EXP. DATE: <u>1/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.4	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 61 Count at 45 minutes: 61 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28009B EXP. DATE: 1/2020

TEST	RESULTS	SPECIFICATION	METHOD
рН @ 25° С	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 57 Count at 45 minutes: 60 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28010A</u> EXP. DATE: <u>1/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.3	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 63 Count at 45 minutes: 53 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28010B</u> EXP. DATE: <u>1/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 69 Count at 45 minutes: 59 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D.
Production Manager

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28023A EXP. DATE: 1/2020

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 84 Count at 45 minutes: 71 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D.
Production Manager

March 8, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28023B EXP. DATE: 1/2020

TEST	RESULTS	SPECIFICATION	METHOD
рН @ 25° С	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 70 Count at 45 minutes: 71 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D.
Production Manager

March 8, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28037A EXP. DATE: 2/2020

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.3	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 62 Count at 45 minutes: 63 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

March 28, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28045A</u> EXP. DATE: <u>2/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.1	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 69 Count at 45 minutes: 71 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D.
Production Manager

April 10, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28051A EXP. DATE: 2/2020

TEST	RESULTS	SPECIFICATION	METHOD
рН @ 25° С	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 58 Count at 45 minutes: 65 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D.
Production Manager

April 12, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28075A</u> EXP. DATE: <u>3/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.1	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 62 Count at 45 minutes: 77 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

April 23, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28075B</u> EXP. DATE: <u>3/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 71 Count at 45 minutes: 76 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D.
Production Manager

April 23, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28094B</u> EXP. DATE: <u>4/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 75 Count at 45 minutes: 75 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

May 24, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28099B EXP. DATE: 4/2020

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 72 Count at 45 minutes: 67 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

June 5, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28128C</u> EXP. DATE: <u>5/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 68 Count at 45 minutes: 74 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

June 29, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: <u>Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub></u> CATALOG No. <u>3127-29</u> VOLUME (ml) <u>99</u> LOT No. <u>28171C</u> EXP. DATE: <u>6/2020</u>

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.2	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 65 Count at 45 minutes: 60 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

August 13, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28206C EXP. DATE: 7/2020

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.0	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 69 Count at 45 minutes: 59 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

September 14, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.



PRODUCT DESCRIPTION: Weber Scientific Phosphate Butterfield Buffer with MgCl<sub>2</sub> CATALOG No. 3127-29 VOLUME (ml) 99 LOT No. 28225C EXP. DATE: 8/2020

TEST	RESULTS	SPECIFICATION	METHOD
pH @ 25° C	7.3	7.2 +/- 0.2	WS cSOP 8.4
TOXICITY*	Count at 0 minutes: 48 Count at 45 minutes: 57 PASSES	< 20% DECREASE	WS cSOP 24.3; 54.0
STERILITY	PASSES	<1 x10 <sup>-6</sup>	AAMI** VALIDATED Gamma Irradiated (Certificate)
FILL VOLUME	CONFORMS	LABEL +/- 2 ml	WS cSOP 9.4; 13.4
COLOR	CONFORMS	CLEAR NO FOREIGN MATTER	VISUAL WS cSOP 33.2
PACKAGE INTEGRITY SHIPPER	CONFORMS	NO VISIBLE DAMAGE TO CARTON	VISUAL WS cSOP 15.3
PACKAGE INTEGRITY BOTTLE	CONFORMS	NO LEAKING	WS cSOP 14.4
PACKAGE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5
BOTTLE MARKINGS	CONFORMS	CONFORMS TO STANDARD	WS cSOP 5.5; 6.4; 38.2

<sup>\*</sup>TEST PERFORMED AT COMMERCIAL LAB: New Jersey Laboratories.

Made By: Weber Scientific 2732 Kuser Road Hamilton, NJ 08691 (609) 584-7677

Joseph Zindulis, Ph.D. Production Manager

September 18, 2018

<sup>\*\*</sup>Association for the Advancement of Medical Instrumentation validation method ANSI/AAMI/ISO 11137-1994; microbiological testing method AAMI TIR 8-1991.