



## **Certificate of Analysis**

Product name:

Zero Oxygen Solution Set (2 components)

Product code:

HI7040L

Lot number:

50111/21

Best use before:

September 2026 or one month after mixing

Date of analysis:

2021/10/06 Certified value, % Oz: 0.0 ± 0.1 @ 25 °C

Method of standardization:

This quality product is standardized by lodometric Methods, according to Standards Methods for the Examination of Water and Waste water, 20th ed. 1998, p. 4-129, 4500-0 B. Standard solutions used are prepared with deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference

Uncertainty U:

The uncertainty interval represents the expanded uncertainty U with a coverage factor of 2 and represents the 95% level of confidence.

Components identification:

Component code:	Lot number:	Expiration Date:
HI7040-1	6987	09 / 2026
HI7040-2	7032	10/2026

Reference number: 06J12

QA manager:

Eugenia Tulbure



www.hannainst.com



Product name:

Zero Oxygen Solution Set (2 components)

Product code:

HI7040L

Lot number:

S0111/21

Best use before:

September 2026 or one month after mixing

Date of analysis: 2021/10/06 Certified value, % O2: 0.0 ± 0.1 @ 25 °C

Method of standardization:

This quality product is standardized by lodometric Methods, according to Standards Methods for the Examination of Water and Waste water, 20th ed. 1998, p. 4-129, 4500-0 B. Standard solutions used are prepared with deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference materials.

Uncertainty U:

The uncertainty interval represents the expanded uncertainty U with a coverage factor of 2 and represents the 95% level of confidence.

Components identification:

Component code:	Lot number:	Expiration Date:
HI7040-1	6987	09 / 2026
HI7040-2	7032	10/2026

Reference number: 06|12

QA manager:

Eugenia Tulbure



nsocket, RI 02895

www.hannainst.com



## **Certificate of Analysis**

Product name:

Zero Oxygen Solution Set (2 components)

Product code:

HI7040L

Lot number:

50111/21

Best use before:

September 2026 or one month after mixing

Date of analysis:

2021/10/06

Certified value, % Oz: 0.0 ± 0.1 @ 25 °C

## Method of standardization:

This quality product is standardized by lodometric Methods, according to Standards Methods for the Examination of Water and Waste water, 20th ed. 1998, p. 4-129, 4500-0 B. Standard solutions used are prepared with deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference materials

#### Uncertainty U:

The uncertainty interval represents the expanded uncertainty U with a coverage factor of 2 and represents the 95% level of confidence.

Components identification:

Component code:	Lot number:	Expiration Date:
HI7040-1	6987	09 / 2026
HI7040-2	7032	10/2026

Reference number: 06|12

QA manager:

Eugenia Tulbure



# **Certificate of Analysis**

Product name:

Zero Oxygen Solution Set (2 components)

Product code:

HI7040L

Lot number:

Best use before:

50111/21

September 2026 or one month after mixing

Date of analysis:

2021/10/06 Certified value, % Oz: 0.0 ± 0.1 @ 25 °C

#### Method of standardization:

This quality product is standardized by lodometric Methods, according to Standards Methods for the Examination of Water and Waste water, 20th ed. 1998, p. 4-129, 4500-0 B. Standard solutions used are prepared with deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference materials.

### Uncertainty U:

The uncertainty interval represents the expanded uncertainty U with a coverage factor of 2 and represents the 95% level of confidence.

Components identification:

Component code:	Lot number:	Expiration Date:
HI7040-1	6987	09 / 2026
HI7040-2	7032	10/2026

Reference number: 06|12

OA manager:

Eugenia Tulbure

