



RR Mechatronics QRR030905 Certificate of Analysis User Guide

[Home](#) » [RR Mechatronics](#) » RR Mechatronics QRR030905 Certificate of Analysis User Guide 

Contents

- [1 RR Mechatronics QRR030905 Certificate of Analysis](#)
- [2 Documents / Resources](#)
- [3 Related Posts](#)



RR Mechatronics QRR030905 Certificate of Analysis

Certificate of analysis

Product name: **Oxy ISO**
Article number: **QRR 030905**
LOT number: **2102413B**
Expiry date: **2021-02-21**

LOT release date: **2020-01-21**


Test	Specification	Measured value
Osmolality (mOsm/kg)	282 - 286	285
pH at 25°C	7.35 - 7.45	7.43
Viscosity at 37.0 ± 0.5 °C (cP)	28 - 30	28.62

This lot of product has been controlled and approved for distribution.

Country of origin: The Netherlands

For technical information regarding this product, refer to the Technical Data Sheet (TDS).
For safety related information regarding this product, refer to the Material Safety Data Sheet (MSDS).

For questions about this certificate of analysis, please contact the Quality Assurance & Regulatory Affairs department at qara@rrmechatronics.com

Signed by: 
Date: **25. feb. 2020**
QARA Department



COA_QRR030905_21040708

page 1/1

Conditions: By the ORIGINAL GENERAL CONDITIONS 52012 of March 2012. Any other conditions are herewith explicitly rejected by us.
Bank: ABN AMRO, account number: 0403 537 037, Swift-address: ABNANL2A, IBAN: NL60 ABNA 0403 537 037
VAT number: NL 8557 65 392 8011, CoC Number 64657353

RR Mechatronics Manufacturing B.V.
P.O.Box 225
1620 AE HOORN
The Netherlands
De Corantijn 13
1689 AN ZWAAG
The Netherlands
T +31 229 291 129
www.rrmechatronics.com

Product name: Oxy ISO
Article number: QRR 030905
LOT number: 23050068
Expiry date: 2023-05-19
LOT release date: 2022-05-19

Test	Specification	Measured value
Osmolality (mOsm/kg)	282 – 286	285
pH at 25°C	7.35 – 7.45	7.38
Viscosity at 37.0 ± 0.5 °C (cP)	28 – 30	28.88

- This lot of product has been controlled and approved for distribution.
- Country of origin: The Netherlands
- For technical information regarding this product, refer to the Package Insert (PI).
- For safety related information regarding this product, refer to the Material Safety Data Sheet (MSOS).
- For questions about this certificate of analysis, please contact the Quality Assurance & Regulatory Affairs department at qara@rrmechatronics.com

Signed by: *M. Buter*

Date: *20220612*

QARA Department



COA_QRR030905_2305006B

Conditions: By the ORGALIME GENERAL CONDITIONS S2012 of March 2012. Any other conditions are herewith explicitly rejected by us. Bank: ABN AMRO, Account **number:** 0403.537.037, Swift-address: ABNANL2A, IBAN: NL60 ABNA 0403 537 037

VAT number: NL 8557 65 392 B01 CoC Number 64657353

Documents / Resources



[RR Mechatronics QRR030905 Certificate of Analysis](#) [pdf] User Guide
QRR030905 Certificate of Analysis, QRR030905, Certificate of Analysis, Analysis