

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

## Certificate of analysis

Product name: **Elon ISO**  
Article number: **QRR 030901 (2,5 vials)**  
LOT number: **2212766B**  
Expiry date: **2022-12-02**  
LOT release date: **2021-12-02**

| Test                            | Specification | Measured value |
|---------------------------------|---------------|----------------|
| Osmolality (mOsm/kg)            | 284 - 304     | 299            |
| pH at 25°C                      | 7.35 - 7.45   | 7.40           |
| Viscosity at 37.0 ± 0.5 °C (cP) | 27.0 - 33.0   | 28.38          |

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 [gara@rrmechatronics.com](mailto:gara@rrmechatronics.com)

Signed by:



Date:

01-feb. 2022

QARA Department





# ANALYSECERTIFICAAT

Afgifte, Meppel 10 december 2021

Rabroekenweg 20, 7942 JE Meppel  
P.O. Box 37, 7940 AA Meppel  
The Netherlands

T +31 (0)522-26 87 00  
F +31 (0)6-53 859 900  
E boombv@boomlab.nl

WWW.BOOMLAB.NL

Naam : Elon ISO  
Boom artikelnummer : 80902645  
Mechatronics artikelnummer : QRR030901-B01  
Batchnummer : 2212766B

Bewaarcondities : 4 - 30 °C, goed afgesloten  
Bereidingsdatum : 02-12-2021  
Vervaldatum : 02-12-2022

| <u>Omschrijving</u>         | <u>Eenheid</u> | <u>Specificaties</u> | <u>Actuele batchwaarde</u> |
|-----------------------------|----------------|----------------------|----------------------------|
| osmolaliteit                | mOsm/kg        | 284 - 304            | 299                        |
| pH meting (37°C)            | geen           | 7,35 – 7,45          | 7,40                       |
| viscositeit (37°C)          | mPas·s         | 27 - 33              | 28,38                      |
| Aantal keren geautoclaveerd |                | max 1                | 1                          |

Akkoord : Afdeling Productie

Dit certificaat is een elektronisch gegenereerd document en geldig zonder handtekening.



