

# RR Mechatronics 2323509818 Certificate of Analysis User **Manual**

Home » RR Mechatronics » RR Mechatronics 2323509818 Certificate of Analysis User Manual





RR Mechatronics Manufacturing B.V.

### **Contents**

- 1 Certificate of analysis
- 2 Documents / Resources
- 2.1 References
- **3 Related Posts**

# **Certificate of analysis**

Product name:	Starrsed Rinse solution
Article number:	QRR 010934
LOT number:	2323509818
Expiry date:	2025-08
LOT release date:	9/8/2023

Test	Specification	Measured value
Conductivity (mS)	1020- 1060	1035
Performance test*	passes test	Passes test
pH at 25°C	7.10-7.60	7.5
Total Bacterial Growth (CFU/100ml)	Max. 5	0

<sup>\*)</sup> All parameters except mid cells: Test/Ref ration> 95% and< 105%. Correlation coefficient:> 0.95 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 Safety Data Sheet (SOS).

For questions about this certificate of analysis, please contact the Quality Assurance & Regulatory Affairs department at <a href="mailto:qara@rrmechatronics.com">qara@rrmechatronics.com</a>

Signed: Date:



RR Mechatronics Manufacturing B.V.
P.O.Box 225
1620 AE HOORN
The Netherlands
De Corantijn 13
4689 AN ZWAAG
The Netherlands
T +31 229 291 129

www.remechatronics.com



RR Mechatronics 2323509818 Certificate of Analysis [pdf] User Manual 2323509818 Certificate of Analysis, 2323509818, Certificate of Analysis, Analysis

#### References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.