

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:

Starrsed Rinse solution

Article number:

**QRR 010934** 2227109810

LOT number: Expiry date:

2024-09

LOT release date:

2022-10-10

Test	Specification	Measured value	
Conductivity (mS)	1020 - 1060	1037	
Performance test*	passes test	passes test	
pH at 25°C	7.10 - 7.60	7.52	
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 Material Safety Data Sheet (MSDS).

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:

late: 24 - Jan - 2023

**QARA** Department

RR Mechatronics Manufacturing de L.

Resultation de L.

RR Mechatronics Manufacturing de L.

RR Mechatronics Manufacturing





Laboratory chemicals and products-Clinical chemistry and hematology products-Fine & industrial chemicals

## **Certificate of Analysis**

**Product No** 

QRR010934

**RINSE** 

Lot No

2227109810

**Release Date** 

10-Oct-2022

Test	Specification	Actual value
Conductivity (uS)	1020 - 1060	1037
Performance Test *	passes test	passes test
pH at 25°C	7.10 - 7.60	7.52
Total Bacterial Growth (CFU/100ml)	max. 5	0

<sup>\*)</sup> All parameters except mid cells: Test/Ref ratio > 95% and < 105%. Correlation coefficient: > 0.95

Use Before Date: 2024-09

For Laboratory, Research or Manufacturing Use.
This document is automatically generated.
For questions on this cofa, please contact Customer Service at avantor.emea@avantormaterials.com
The information in this document is property of Avantor Performance Materials Poland S.A.
Avantor Performance Materials Poland S.A. Sowinskiego 11 Gliwice 44-101 Poland Tel:+48 322392000

Only for Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) relevant countries: For information on Use Descriptors please contact us by mail to JTBaker\_REACH\_USERS@avantormaterials.com indicating the JTBaker product number you purchase.

Jamie Ethler Vice President Global Quality

