

# Certificate of Analysis

|                            |                              |                                 |
|----------------------------|------------------------------|---------------------------------|
| <b>Product:</b>            | RAPID-SCAN 6-SN +            | <b>Art.-No.:</b> 01-04-11       |
|                            |                              | <b>Filling:</b> 100 strips/tube |
| <b>Lot number:</b>         | 1029/9551                    |                                 |
| <b>Manufacturing date:</b> | 2020-08                      |                                 |
| <b>Expiry date:</b>        | 2022-07                      |                                 |
| <b>Storage:</b>            | Store between +2 and +30 °C. |                                 |

| Item  | Specifications  | Results         | QC     |
|---|---|-----------------|--------|
| <b>Functional test</b>                      |   |                 |        |
| <i>Glu - Pro - Bld - Nit - pH - SG</i>      |   |                 |        |
| Negative/normal test                        | negative/normal   | negative/normal | passed |
| Test with different concentrations/contents | Colouration corresponds to label, after the specified reading time (60 s) | corresponds     | passed |
| <b>Strip test</b>                           |   |                 |        |
| Strip                                       | Test-pads are well fixed on foil  | well fixed      | passed |
|   | Foil is clean   | clean           | passed |
|   | Right sequence of test-pads   | correct         | passed |
| <b>Material test</b>                        |   |                 |        |
| Desiccant cap                               | Desiccant exists  | exists          | passed |
|   | Cap closes tight  | tight           | passed |
| Tube and Label                              | No damages and contamination  | intact          | passed |
|   | Correct and well legible print  | correct         | passed |
| Sleeve                                      | Correct position and shrinkage  | correct         | passed |

This lot complies with our specification, in accordance with GMP.

**Date of release:** 2020-08-31 / Production Site Lichtenfels, Germany

This certificate of analysis has been automatically generated and is valid without signature.

Elena Schwietz  
Manager Quality Control