



Certificate of Analysis

1.08030.1000 Selenium reagent mixture GR (for the determination of nitrogen acc. to
Wieninger)
Batch F2142530

| Batch Values | | |
|---|----------|---|
| Copper sulfate content (complexometric) | 1.52 | % |
| Sodium sulfate content (acidimetric) | 97.6 | % |
| Selenium content (gravimetrically) | 1.6 | % |
| Application test (total nitrogen) | conforms | % |

Date of release (DD.MM.YYYY) 17.11.2020
Minimum shelf life (DD.MM.YYYY) 30.11.2025

Dr. Sebastian Lips
Responsible laboratory manager quality control

This document has been produced electronically and is valid without a signature.