Page: 1



CERTIFICATE OF ANALYSIS

Honeywell Specialty Chemicals Seelze GmbH Wunstorferstrasse 40 Seelze, 30926 Telefon: +49 5137 999-0 <u>lab.honeywell.com</u>

Brand: Product: Lot No: Production date: Expiry Date: Honeywell Fluka 35354 N3490 15.Dec.2023 29.Nov.2026

Sulfuric acid 0,5 mol/l, volumetric solution Reag. Ph. Eur.

| Parameter | Specification | Units | Result Units |
|--|-------------------------|-------|--------------|
| factor | 0.999-1.001 | | 1.001 |
| BAM/EMPA refmaterial | effektiv | | 93440 |
| BAM/EMPA Certificate no. | effektiv | | U7-0823 |
| Traceable to NIST SRM | effektiv | | 723e |
| Breduced using quality grade "puries p | a "tootod row motoriala | | |

Produced using quality grade "puriss. p.a." tested raw materials.

Test method: Acidimetric titration related to EMPA/BAM referencematerial (given above) Product-No 93440: TRIS (Tris(hydroxymethyl)aminoethane).

The factor (titer) was measured at 20°C.

BAM: Federal Institute for Materials Research and Testing Germany EMPA: Swiss Federal Laboratories for Materials Testing and Research NIST: National Institute of Standards and Technology USA

QC Release Date: 08.Jan.2024

The minimum shelf life is based on the current knowledge and holds only for proper storage conditions in the originally closed flasks/ packages.

We herewith confirm that the delivery is effected according to the technical delivery conditions agreed.

Particular properties of the products or the suitability for a particular area of application are not assured.

We guarantee a proper quality within our General Conditions of Sales.

Page: 2



Honeywell Quality Management

This document was produced electronically and is valid without a signature