Report of Analysis

Honeywell | Fluka

Analyzed for Honeywell Advanced Materials, Offering Management, 115 Tabor Road, Morris Plains, NJ 07950, USA

Product: HYDRANALTM Water Standard 0.1

Cat. No.: 34847

Lot: 01370

water content: 0.104 mg/g expanded uncertainty: 0.009 mg/g determined by direct coulometric titration (Test Method 02 HYDRANAL version 13,Nov.2017)

(k=2; 95% confidence interval)

The water content is analyzed under ISO/IEC 17025 accreditation by coulometric titration on 11 samples and is directly traceable to SI unit. Each sample is measured twice using two different coulometric instruments. The volumetric KF titration was used as a second technique on a selected number of samples to confirm the reliability of the performance.

Intended use: The water standard is intended to check KF equipment according to ISO 9001, chapter "Control of monitoring and measuring devices" in conjunction with a volumetric or coulometric KF titrator. It also meets the requirements of the European Pharmacopoeia on a "Standard solution for the micro determination of water #1147300".

QC Release Date: Lot Related Production Date: Expiry Date:

日本次回

14-Aug-2024 16-May-2024 02-Nov-2026

Quality Testing Lab Accredited According to DIN EN ISO/IEC 17025 Honeywell Specialty Chemicals Seelze GmbH Thomas Wendt, Supervisor Hydranal Center of Excellence Wunstorfer Str.40, D-30926 Seelze

Wunstorfer Str. 40, D-30926 Seelze
Thomas Wendt

Page 1 of 1 Rev-25

501312 ALD-34847-40