

# Water determination in dimethyl sulfoxide (DMSO)

HYDRANAL<sup>™</sup> Laboratory Report L 141

It is not possible to reproduce water determination in DMSO because it alters the stoichiometry of the Karl Fischer (KF) reaction. This shortcoming becomes even greater as the number of samples increases.

We tested the water content in different DMSO sample quantities according to the following procedure. 30 mL of HydranalMethanol Rapid, Hydranal-Methanol dry or Hydranal-CompoSolver E were introduced into the titration vessel and titrated to dryness with Hydranal-Composite 5. The sample (or sample plus water) was then added and titrated with Hydranal-Composite 5.

Results are compared in the tables below.

DMSO sample volume	Hydranal-Composite 5 consumption	Water quantity detected	Water content detected
1.0 mL	0.08 mL	0.44 mg	0.044%
2.0 mL	0.14 mL	0.77 mg	0.038%
5.0 mL	0.19 mL	1.05 mg	0.021%
10.0 mL	0.35 mL	1.93 mg	0.019%
20.0 mL	0.62 mL	3.41 mg	0.017%

## Table 1. Water determination in various DMSO sample quantities



HONEYWELL RESEARCH CHEMICALS PORTFOLIO Riedel-de Haën<sup>™</sup> Burdick & Jackson<sup>™</sup> *Fluka*<sup>™</sup>



# Table 2. Different sample quantities of DMSO added to a defined water quantity (20.0 mg)

Sample	Hydranal-Composite 5 consumption	Water quantity detected	Recovery rate
20 mg H <sub>2</sub> 0	3.81 mL	20.00 mg	100.0%
20 mg H <sub>2</sub> O + 1.0 mL DMSO	3.80 mL	19.95 mg	99.75%
20 mg H <sub>2</sub> 0 + 2.0 mL DMS0	3.77 mL	19.79 mg	98.95%
20 mg H <sub>2</sub> 0 + 5.0 mL DMS0	3.71 mL	19.48 mg	97.40%
$20 \text{ mg H}_2\text{O}$ + 10.0 mL DMSO	3.49 mL	18.32 mg	91.60%
$20 \text{ mg H}_2\text{O}$ + $20.0 \text{ mL DMSO}$	3.38 mL	17.74 mg	88.70%

Coulometric tests gave comparable findings:

 Water content detected in 1 mL DMSO: 311 ppm
Water content detected in 20 mL DMSO: 266 ppm

Control conditions with Hydranal-Water Standard 1.0 (added water quantity: 1000 ppm) in the presence of DMSO produced the following results:

- Water content in the presence of 1 mL DMSO: 994 ppm
- Water content in the presence of 20 mL DMSO: 910 ppm

The volumetric and coulometric water content determination tests were carried out with two different samples.

The problem was picked up again in a series of subsequent tests. We ascertained that it is also impossible to perform indirect determination in a KF oven. A temperature ramp from 50°C to 250°C showed that the water is released by azeotropic distillation at temperatures between 130°C and 190°C. It is impossible to separate the water from the DMSO. The titration vessel is influenced in the same way as by direct injection of the sample. The error is comparable to the effect described for direct injection.

### Conclusion

As a result of the various facts, the recommendation must be made that no more than 1 mL of DMSO should be analyzed. The injection of several samples in a coulometric cell should be avoided. Addition of a 1000 ppm standard shows the current effect on the titration vessel.

#### HYDRANAL™ HOTLINE

# VOLUMETRIC REAGENTS



Europe and International Thomas Wendt HYDRANAL Center of Excellence Tel: +49-5137 999-353 Fax: +49-5137 999-698 hydranal@honeywell.com



Europe and International Agnieszka Kossakowska HYDRANAL Technical Specialist Tel: +48 512 355 628 hydranal@honeywell.com



USA and Canada Doug Clark HYDRANAL Technical Center Tel: 1-800-Hydranal (1-800-493-7262) hydranal@honeywell.com

### To order, please contact:

Realab, LLC Ukraine, 03142, Kyiv, Vernadskoho boulevard, 38-A Phone: +380445921086 Email: info@realab.kiev.ua http://www.realab.kiev.ua

#### Honeywell Specialty Chemicals Seelze GmbH

Wunstorferstrasse 40 30926 Seelze, Germany Tel.: +49 (0)5137-999-353 Fax: +49 (0)5137-999-698 hydranal-honeywell.com 34805HYDRANAL-Composite 534741HYDRANAL-Methanol dry

34734HYDRANAL-CompoSolver E37817HYDRANAL-Methanol Rapid

# WATER STANDARDS

34828 HYDRANAL-Water Standard 1.0

34426 HYDRANAL-CRM Water Standard 1.0

# AUXILIARIES

34241 HYDRANAL-Molecular Sieve 0.3 nm

34788 HYDRANAL-Humidity Absorber

All statements and information provided herein are believed to be accurate and reliable, but are presented

without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions

concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume

that all safety measures are indicated herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained. WITHOUT LIMITING THE FOREGOING, HONEYWELL

DISCLAIMS THE WARRANTY OF MERCHANTABILITY, FITNESS FOR USE AND NON-INFRINGEMENT.



© 2018 Honeywell International Inc.

