

Water determination in crude oil

HYDRANAL[™] Laboratory Report L 108

From the analysis of many different oils, we have learned that intensive homogenization of samples using a homogenizer or by ultrasound is a fundamental prerequisite for reproducible results.

Six different crude oil samples that we analyzed had water contents of between 0.05% and 0.32%, and for sample oil the same result was obtained using both analytical methods.

Crude oil requires different solvents to aid solubility: chloroform to dissolve the oil and xylene to dissolve the tar components. If the tar is not finely dispersed, it can coat the electrode, which leads to indication problems.

According to ASTM D 4377-00, in analysis using a pyridine-free reagent, a mixture of a Karl Fischer solvent (for example Hydranal-Solvent) and xylene must be added to the titration vessel. Hydranal-Solver (Crude) Oil fulfills all these requirements.

Procedure for volumetric one-component titration:

Add 30 mL Hydranal-Solver (Crude) Oil to the titration vessel and titrate to dryness using Hydranal-Composite 5. Accurately weigh-in by difference approximately 4 g sample and titrate the water content using Hydranal-Composite 5. Hydranal-Water Standard 10.0, Hydranal-Water Standard 1.0, and Hydranal-Standard Sodium Tartrate Dihydrate are suitable for determination of the titer or control of the volumetric determination.



HONEYWELL RESEARCH CHEMICALS PORTFOLIO Riedel-de Haën[™] Burdick & Jackson[™] *Fluka*[™]



HYDRANAL™ HOTLINE



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

Procedure for coulometric titration:

Add approx. 100 mL of Hydranal-Coulomat Oil to the anode compartment of a coulometric cell with a diaphragm and then add Hydranal-Coulomat CG to the cathode compartment to the same level (usually 5 mL). Instead of Hydranal-Coulomat Oil, a mixture of 70 mL Hydranal-Coulomat A and 30 mL Hydranal-Xylene could also be used.

The machine is switched on and it titrates automatically to dryness. When the instrument is showing a low, stable drift, samples can be weighed in by difference using a syringe.

Hydranal-Water Standard 1.0 and Hydranal-Water Standard 0.1 PC are suitable for controlling the coulometric cell.

The coulometric method is cumulative. After the first determination, the solution becomes dark and visual control is not possible. We have, however, found that results from one oil source are reproducible and that there are therefore no indication problems for the analysis. During our tests, we injected a total of approx. 30 g crude oil into the cell. Each individual analysis was of between 1 and 2 g oil, depending on the water content of the sample.

VOLUMETRIC REAGENTS

<u>34805</u>	HYDRANAL-Composite 5
<u>34697</u>	HYDRANAL-Solver (Crude) Oil
<u>34849</u>	HYDRANAL-Water Standard 10.0
<u>34425</u>	HYDRANAL-CRM Water Standard 10.0
<u>34828</u>	HYDRANAL-Water Standard 1.0

- <u>34426</u> HYDRANAL-CRM Water Standard 1.034696 HYDRANAL-Standard Sodium
 - Tartrate Dihydrate
- 34424 HYDRANAL-CRM Sodium Tartrate Dihydrate

COULOMETRIC REAGENTS

34868HYDRANAL-Coulomat Oil34807HYDRANAL-Coulomat A37866HYDRANAL-Xylene34840HYDRANAL-Coulomat CG

AUXILIARIES

34241 HYDRANAL-Molecular Sieve 0.3 nm

<u>34446</u> HYDRANAL-Water Standard 0.1 PC

34828 HYDRANAL-Water Standard 1.034426 HYDRANAL-CRM Water Standard 1.0

34788 HYDRANAL-Humidity Absorber

To order, please contact:

Lambda Life a.s Levočská 3, 851 01 Bratislava Phone: +421 2 44880159 Email: info@lambda.sk www.lambda.sk

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 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.





