

Application Note AN-K-073

Volumetric Karl Fischer titration with Scharlau Aquagent[®] reagents

Test measurements using Aquagent[®] Complet 5 and Methanol Fast

This Application Note summarizes a series of test measurements performed with an OMNIS KF Titrator and Karl Fischer reagents Aquagent® Complet 5 and Methanol Fast from Scharlau.

Three series of titer determinations using various water standards were carried out. The results obtained using different water standards were found to lie in a similar range. The reproducibility of the results was determined to be very good.

Using an OMNIS titration system from Metrohm and the Scharlau Karl Fischer reagents, titer determinations can be carried out quickly without any decline in the reproducibility of results.



REAGENTS

AQ00151000 - Aquagent® Complet 5

STANDARDS

Three different water standards have been used for the tests performed in this study:

- Water standard with a water content of approximately 10.0 mg/g («water standard 10»)
- 2. Sodium tartrate dihydrate with a water content of approximately 15.7%
- 3. Deionized water

EXPERIMENTAL

A 10-fold titer determination was carried out with both water standards and the deionized water.

The sample sizes were varied for water standard 10 (between 0.5 g and 4.0 g) as well as for the sodium tartrate dihydrate (between 0.077 g and 0.114 g). A constant sample size of 25 μ g was

used for the deionized water.

The water standard 10 was added with a glass syringe. To add the sodium tartrate dihydrate, a weighing boat (6.2412.000) was used. The deionized water was injected into the titration cell with a microliter syringe.

RESULTS

The following table shows the results of three titer determination series using using Aquagent®

Complet 5 and Methanol Fast reagents from Scharlau.

Table 1. Results of the titer determination series (n = 10) with three water standards.

Standard	Titer in mg/mL	s(abs) in mg/mL	s(rel) in %
1	5.3936	0.02248	0.09
2	5.3781	0.00485	0.16
3	5.3459	0.00873	0.42



CONCLUSION

The titer determinations were both fast and reproducible. The relative standard deviations were very low, especially for the water standard 10 and the sodium tartrate dihydrate.

Methanol Fast contains additives to accelerate the titration, therefore it is recommended to use the method parameters suitable for two-component reagents (**Table 2**).

Table 2. List of suitable method parameters for two-component reagents in OMNIS.

Parameter	Value
Dynamics	300 mV
Max. rate	max
Min. volume increment	min
Ipol	50 μΑ
EP	250 mV

CONTACT

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CONFIGURATION



OMNIS KF

OMNIS 滴定 KF 提供了容量式·休滴定法用完整套件 。套件中包含了位分析点滴定用磁力拌器的 OMNIS Basic Titrator、平衡的功能可 KFT、OMNIS Solvent Module 和容量式·休滴定法用完整附件。

由于使用了 3S 瓶配器和 OMNIS Solvent Module,故此可以无接触完成理,故此能在品添加之后 行自滴定,并且具有良好的安全性,从而了良好的用友 好性,受益匪浅。

