

Application Note AN-T-236

化法定酸

Fast and reliable potentiometric titration of HCl with NaOH

Hydrochloric acid (HCl) is a strong inorganic acid also classified as a mineral acid. HCl is an essential solution with great significance in the chemical industry. Among other things, it is used in the processing of ores, serves as a cleaning agent, or is used during metal processing for pickling, etching, and soldering. Hydrochloric acid is also an important standard solution in the pharmaceutical industry.

The potentiometric titration of hydrochloric acid

with sodium hydroxide is one of the most important and also most frequent analyses performed in the laboratory. Titration is best suited for this purpose. The method is very accurate, inexpensive, and fast.

In this Application Note, an acid-base titration is presented where the concentration of HCl is determined with sodium hydroxide (NaOH) using a pH electrode with an integrated Pt1000 temperature senor for the most accurate results.

SAMPLE AND SAMPLE PREPARATION

This application is demonstrated on c(HCI) = 1

mol/L. Sample preparation is not required.



EXPERIMENTAL

The determinations are carried out on an Eco Titrator equipped with a Unitrode with integrated Pt1000 (Figure 1). The acidic HCl reacts with a basic solution of NaOH via the following neutralization reaction mechanism: $HCl + NaOH \rightarrow NaCl + H_2O$

An appropriate amount of sample is pipetted into the titration beaker, then deionized water is added. Afterwards, the solution is titrated until after the first endpoint with standardized sodium hydroxide.



Figure 1. The Eco Titrator from Metrohm equipped with a Unitrode with integrated Pt1000.

RESULTS

This method offers very accurate results, as displayed in **Table 1**. One exemplary titration

curve of HCl is shown in Figure 2.

Table 1. Results of the potentiometric titration of HCl (n = 10).

Sample ($n = 10$)	NaOH in mL	HCl in mol/L	Recovery in %
Mean value	4.994	0.999	100.00
SD(abs)	0.00	0.00	0.05
SD(rel) in %	0.05	0.05	0.05



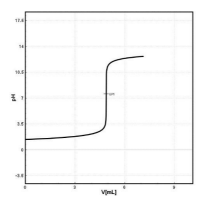


Figure 2. Titration curve of the potentiometric determination of hydrochloric acid. The equivalence point (EP) was found at approximately pH = 7.0.

CONCLUSION

HCl titration with NaOH is one of the absolute methods of routine laboratory analysis.

The compact Eco Titrator with integrated magnetic stirrer and touch-sensitive user interface is ideal for this kind of acid-base titration. The system is user-friendly and cost-effective. Pre-installed methods on the Eco

Titrator make it easy for customers without laboratory experience to get started creating precise, fast, reliable, and GLP-compliant results. With a small footprint (approximately DIN A4), the Eco Titrator is suitable for laboratories even with space limitations.

CONTACT

瑞士万通中国 北京市海淀区上地路1号院 1号楼7702 100085 北京

marketing@metrohm.co m.cn



CONFIGURATION



Eco Titrator

型 Eco Titrator 具有內置磁力拌器和触摸感式用界面 ,可以足日常分析需求。其始提供符合 GLP 准的果。

普遍用于几乎所有位分析式滴定,例如:

- 食品:脂肪的酸度、化物、生素 C、和化物
- 水分析:酸和 Ca/Mg 硬度、化物、硫酸、高酸指数
- 石化:酸/、硫化物和硫醇、化物、
- -:酸度、金属含量、化物
- 表面活性分析:子、子和非子表面活性
- 光度与光度:p 和 m 、金属、水硬度

