



Application Note AN-T-204

Permanganate index in water

Fully automated determination according to GB/T 11892

The permanganate index (PMI) is a sum parameter that indicates the total load of oxidizable organic and inorganic matter in water. The substances concerned are mainly humic materials/acids that are primarily formed when dead organic material present in soil is further broken down and released into water sources. Another source of organic material in the water can be attributed to birds or fish. As it is an indicator of the water quality, testing of the PMI for drinking water is obligatory in many countries.

For the determination, it is necessary to heat the

stabilized water sample to 95 ° C and higher for a stipulated time. Afterwards, the amount of permanganate that has remained after the reaction with the sample is determined titrimetrically. This sample preparation step requires considerable manual effort.

In this Application Note, a fully automated procedure for the determination of the PMI according to GB/T 11892 is described, including all sample preparation steps. The gains in productivity because of a reduced manual workload are considerable.

SAMPLE AND SAMPLE PREPARATION

The application is demonstrated for a resorcinol standard (6 mg/L corresponding to a PMI of 9.32–10.28 mg/L) and a water sample from a

stream.

To stabilize the sample, sulfuric acid is added directly after sampling.

EXPERIMENTAL

The analysis is carried out on an automated system using an 810 Sample Processor with an external jacketed vessel, 916 Ti-Touch, a Pt Titrode for indication, and a Pt1000 temperature sensor.

The stabilized sample is poured into a titration beaker, which is then covered with aluminum foil, fixed with a foil holder, and placed on the sample rack.

For the sample determination, an aliquot of sample is pipetted into the external vessel. Sulfuric acid and potassium permanganate solution are added. The solution is heated up and the temperature is maintained for 30 minutes between 96–98 ° C. Sodium oxalate solution is added, and its excess is then back-titrated with standardized potassium permanganate until after the equivalence point. After the determination, the vessel is automatically emptied and rinsed twice with deionized water. The transfer tube is also rinsed with deionized water. A blank determination is performed in the same way, by replacing the sample with the same amount of deionized water.



Figure 1. 916 Ti-Touch and 810 Sample Processor. Example setup for the determination of the permanganate index in water.

RESULTS

According to EN ISO 8467, a resorcinol standard of 6 mg/L has a PMI between 9.32 and 10.28 mg/L. The analysis demonstrates acceptable and

reproducible results for the standard and the sample, which are summarized in **Table 1**. An example titration curve is displayed in **Figure 2**.

Table 1. Mean PMI value for two different samples determined by a fully automated titration system (n = 5).

Sample	PMI / mg/L	SD(rel) / %
Resorcinol standard	10.04	1.75
Stream water	8.93	0.92

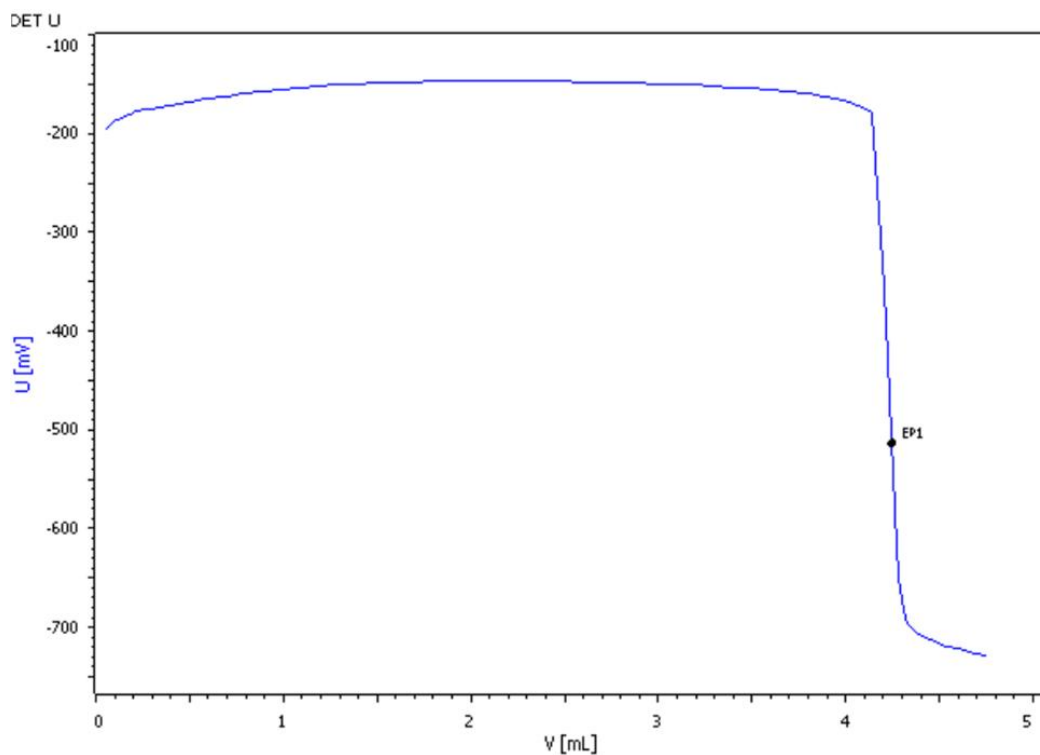


Figure 2. Example titration curve for the permanganate index determination in a stream water sample.

CONCLUSION

The determination of the PMI value in water samples can efficiently be carried out by using a Metrohm autotitrator equipped with an automation system. Fast and precise

determination according to **GB/T 11892** is possible. Furthermore, by fully automating all sample preparation steps, the productivity within the laboratory is significantly increased.

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CONFIGURATION



916 Ti-Touch

「Reduce to the max」 – これか 916 Ti-Touchのコンセプトです。メトロームのコンパクトな滴定装置は、ルーチン分析のためのスタントアローンシステムクラスにおける最高のものを提供します。

マクネチックスターラを内蔵した916 Ti-Touchは、全ての電位差滴定、すなわち滴定モードDET(変動滴下量当量点滴定)、MET(当量点滴定)、SET(指定された1つまたは2つの終点における滴定)、およびSTAT(酵素滴定およびpH-STAT滴定)、MAT(手動滴定)をサポートしています。

916 Ti-Touchは新たにFDA規制 21 CFRのPart 11を満たしています。これにより、監査の際もいつでも安心して。

810 Sample Processorにより916 Ti-Touchをオートメーションで拡張 - スルーフットを向上させ、精度と再現性を改善します。



810 Sample Processor

916 Ti-Touch または 915 KF Ti-Touch を用いたルーチンサンプルの自動分析のためのサンプルプロセッサ。

少量から中量までの、連続した、カールフィッシャー滴定などの電位差滴定の自動処理のための、ワークステーションおよび内蔵式タイヤフラムホンフ付きサンプルプロセッサ。内蔵式ホンフの他に、もう一つのホンフ(タイヤフラムホンフもしくはヘリスタリックホンフ)とリキットハントリンクの作業のためのトーションテハイスを3つまで接続することかできます。

様々な用途に対応するため、ラック、スターラー、滴定ヘッド、スインクヘッド、サンプル容器などはアプリケーションに合わせて別途ご注文ください。



iPt-Titrode

参照電極として pH カラスメンフランを備え、センサータ用のメモリーチップか内蔵された、インテリシエントな複合白金リンク電極。

このメンテナンスフリーの電極は、例えば以下のような、一定した pH 値での酸化還元滴定に適しています:

- ヨウ素滴定
- クロム酸滴定
- セリウム滴定
- 過マンガン酸塩滴定

この電極は蒸留水で保管されます。

iTrode は、Titrando か Ti-Touch、または 913/914 メーターにて使用できます。