



Application Note AN-S-373

Chloride in potassium bicarbonate and potassium chloride effervescent tablets for oral solution

Method validation according to the U.S. Pharmacopoeia

Potassium chloride and potassium bicarbonate effervescent tablets are used to prevent low levels of potassium in blood [1]. Using the monographs from the United States Pharmacopeia and National Formulary (USP-NF) allows pharmaceutical manufacturers and labs to fulfill strict quality regulations for drugs and formulations.

The USP has embarked on a global initiative to modernize many existing monographs. The monograph «Potassium Bicarbonate and Potassium Chloride Effervescent Tablets for Oral

Solution» comprises different methods to determine potassium, sodium, but also chloride in these tablets [2]. Ion chromatography (IC) with suppressed conductivity detection has been approved by the USP as a validated method to quantify chloride content in potassium bicarbonate and potassium chloride effervescent tablets for oral suspension [2]. The Metrosep A Supp 16 - 100/4.0 (L91) column provides the required separation of chloride. The method is validated according to USP General Chapter <621> Chromatography, system suitability [3].

SAMPLE AND SAMPLE PREPARATION

Sample analyses are performed with a solution of the respective effervescent tablets. No additional

sample preparation is required.



Figure 1. Instrumental setup including a 930 Compact IC Flex Oven/SeS/PP and an 858 Professional Sample Processor.

EXPERIMENTAL

A sample stock solution (nominally 4434.52 g/mL chloride) is prepared by adding 50 g (equivalent to 10 tablets weight) of finely powdered potassium bicarbonate and potassium chloride effervescent tablets for oral solution to a 2000 mL volumetric flask. The powder is dissolved in 200 mL ultrapure water (UPW). After effervescence ceases, the volumetric flask is filled up to the mark. A small volume (1.692 mL) of this stock solution is transferred to a 500 mL volumetric flask and filled up to the mark with UPW. This final sample solution nominally contains 15.0 g/mL chloride.

The working standard solution of 15 g/mL is prepared from a USP Potassium Chloride RS standard.

Samples and standard solutions are injected directly into the IC using an 858 Professional Sample Processor (**Figure 1**). Separation of chloride from other anions is performed using a Metrosep A Supp 16 - 100/4.0 column. This anion-exchange column, consisting of a strong ion exchanger made from monodisperse porous polystyrene/divinyl benzene beads combined with quaternary amines, qualifies for certain USP methods using the USP chromatographic column packing L91.

The calibration is performed with a 6-point linear calibration curve using a concentration range of 2.25–22.50 g/mL chloride. The sample is then analyzed in duplicate.

Table 1. Requirements for the IC method for chloride determination as per USP Monograph «Potassium Bicarbonate and Potassium Chloride Effervescent Tablets for Oral Solution» [2].

Column with L91 packing	Metrosep A Supp 16 - 100/4.0
Eluent	15 mmol/L sodium carbonate, 1.5 mmol/L sodium hydroxide
Flow rate	0.8 mL/min
Temperature	45 °C
Injection volume	20 L
Detection	Suppressed conductivity

RESULTS

The IC assay for chloride content was validated according to the USP Monograph «Potassium Bicarbonate and Potassium Chloride Effervescent Tablets for Oral Solution» [2]. The accuracy of the chloride determination in the sample was calculated as 101.2% (**Figure 2**) and falls into the acceptance

criteria. All analytical quality requirements were fulfilled, e.g., the correlation coefficient for chloride was 0.9998, and the relative standard deviation of repeated standard solutions was 0.05% (n = 6) (**Table 2**).

Table 2. Analytical quality criteria for method acceptance according to USP Monograph «Potassium Bicarbonate and Potassium Chloride Effervescent Tablets for Oral Solution» [2].

Parameter	Actual	USP requirement	Status
% RSD	0.05	NMT 0.5	Pass
Tailing factor	1.27	NMT 2.0	Pass
Recovery	101.2%	90–110%	Pass
Resolution	2.48	NLT 1.5	Pass

RESULTS

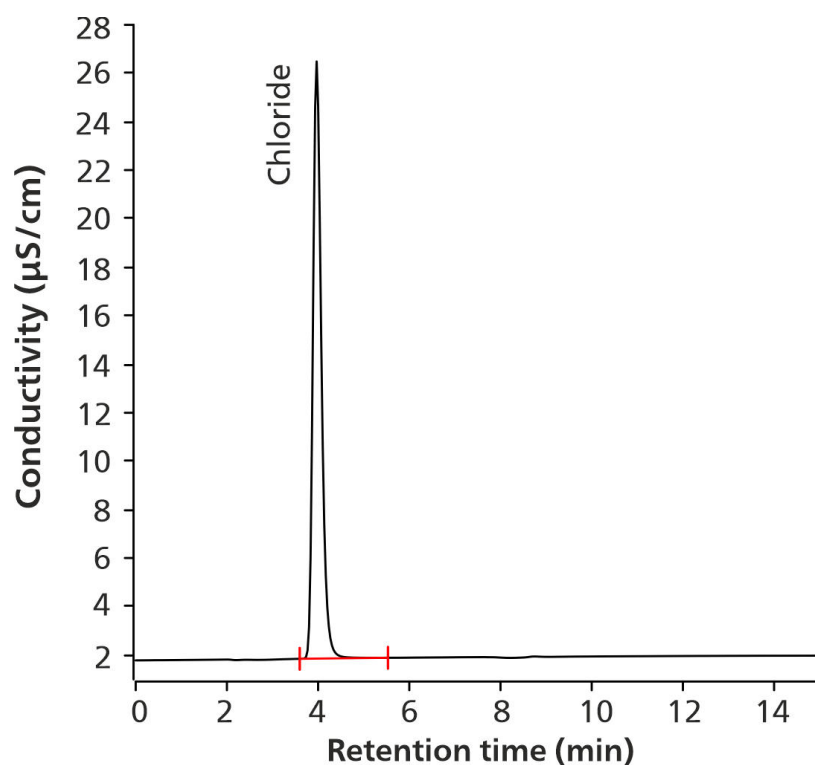


Figure 2. Chromatogram of 15.0 $\mu\text{g/mL}$ chloride in the sample solution (101.1% recovery of the nominal concentration).

CONCLUSION

The presented IC method for chloride in potassium bicarbonate and potassium chloride effervescent tablets for oral solution is officially included into the USP [2]. Chloride separation is performed with a strong anion-exchanger – the Metrosep A Supp 16 - 100/4.0 column, corresponding to packing material L91. Robustness and reliability of the method was

demonstrated following the guidelines of the USP General Chapter <621> [3]. The presented setup is suitable to quantify chloride according to the USP requirements. Further USP methods are summarized in the flyer [«Bring your USP methods up to date!»](#) [4].

REFERENCES

1. Kardalas, E.; Paschou, S. A.; Anagnostis, P.; et al. Hypokalemia: A Clinical Update. *Endocr Connect* **2018**, 7 (4), R135–R146. <https://doi.org/10.1530/EC-18-0109>.
2. *Potassium Bicarbonate and Potassium Chloride Effervescent Tablets for Oral Solution*; Monograph; U.S. Pharmacopeia/National Formulary: Rockville, MD. https://doi.org/10.31003/USPNF_M67253_02_01.
3. <621> *Chromatography, General Chapter*; U.S. Pharmacopeia/National Formulary: Rockville, MD. <https://www.uspnf.com/notices-gc-621-nitr-20220826>.
4. Metrohm AG. Bring Your USP Methods up to Date!, 2023. [8.000.5436EN](https://www.metrohm.com/press/8.000.5436EN)

CONTACT

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CONFIGURATION



Metrosep A Supp 16 - 100/4,0

Metrosep A Supp 16 è una colonna di separazione ad alta capacità basata su un copolimero di polistirene/divinilbenzene a superficie funzionalizzata. I gruppi funzionali sono collegati in modo covalente. Grazie alla morfologia dello scambiatore di anioni si produce una selettività unica. Inoltre questo tipo di colonna si contraddistingue per l'elevata resistenza meccanica e chimica.

La colonna è particolarmente adatta per applicazioni che presentano un elevato carico ionico ma che richiedono solo una risoluzione relativamente bassa. L'impiego per la determinazione di bromato nelle acque tramite il metodo al triioduro (EPA 326, DIN EN ISO 11206) è una tra le numerose applicazioni della Metrosep A Supp 16 - 100/4,0.



Metrosep A Supp 16 Guard/4,0

La Metrosep A Supp 16 Guard/4,0 protegge efficacemente le colonne di separazione Metrosep A Supp 16 dai contaminanti. Grazie all'«On Column Guard System», la precolonna si contraddistingue per l'estrema facilità d'uso. La precolonna viene semplicemente avvitata sulla colonna analitica. L'operazione non richiede utensili.



930 Compact IC Flex Oven/SeS/PP/Deg

Il 930 Compact IC Flex Oven/SeS/PP/Deg è l'intelligente strumento Compact-IC con **forno della colonna**, **soppressione sequenziale** e **pompa peristaltica** per la rigenerazione del soppressore, nonché **Degasser** incorporato. Lo strumento può essere impiegato con qualsiasi metodo di separazione e di rilevamento.

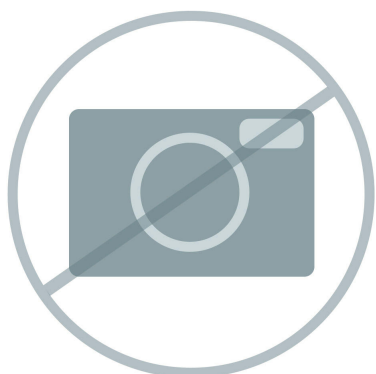
Campi d'impiego tipici:

- Determinazione di anioni o cationi con soppressione sequenziale e rilevamento della conduttività



858 Professional Sample Processor

L'858 Professional Sample Processor per il trattamento di campioni con volumi compresi tra 500 µL e 500 mL. Il trasferimento del campione avviene o attraverso la pompa peristaltica del sistema 850 Professional IC o tramite un 800 Dosino.



Flyer: Aggiornate i vostri metodi USP!

In quest'opuscolo viene fornita una panoramica delle monografie aggiornate di recente da USP, che ora prevedono metodi di cromatografia ionica per numerosi saggi farmaceutici di API, impurità ed eccipienti.