

Application Note AN-S-376

医薬用フッ化ナトリウムケル中のフッ化物の測定

Method validation according to the U.S. Pharmacopoeia

フッ化物は、水や一部の食品に自然に含まれるミネラルです。歯のエナメル質を強化し、腐食から保護することか証明されています[1]。たたし、過剰なフッ化物にさらされると、歯の外観に影響を与える歯のフルオローシスという状態を引き起こす可能性かあります。そのため、シェルや歯磨き粉なとの歯科ケア製品中のフッ化物の量を監視することか重要です。

ナトリウムフッ化物シェルは、虫歯(カリエス)を効果的に予防する有益な製品です。米国薬局方・国家規準(USP-NF)の権威あるモノクラフ「ナトリウムフッ化物シェル」[2]で指定されているように、抑制導

電度検出を備えたイオンクロマトクラフィ(IC)は、 ナトリウムフッ化物シェル中のフッ化物およひ不純 物を測定するための信頼性の高い方法です。

本研究では、米国薬局方・国家規準の基準を満たす Metrosep A Supp 16 - 250/4.0 カラムと水酸化物 溶出剤を使用したIC法を検証しています。フッ化物 は、シェル歯磨き粉中の塩化物や他の不純物から高 い精度と正確さて分離されます。IC法は、米国薬局 方一般章 < 621>クロマトクラフィ[3] およひ <1225>薬局方手続きの検証[4]に従って検証されています。



SAMPLE AND STANDARD PREPARATION

Commercial gel toothpaste was diluted to a known concentration of approximately 2 μ g/mL sodium fluoride (NaF). Here, 1.585 g of a gel toothpaste containing 331.5 mg NaF/100 g was diluted in 500 mL ultrapure water (UPW). The solution was sonicated for 10 minutes and further diluted 1:8.8 with UPW. Afterwards, the diluted solution was filtered using 0.2 μ m pore size filters. The nominal sodium fluoride concentration for these samples was 1.19 μ g/mL.

No additional sample preparation is required. The standard solutions and the system suitability solutions are prepared from the respective 1000 μ g/mL certified standards by dilution with UPW.

For the assay, the standard solution is obtained by diluting a sodium fluoride solution to 2 μ g/mL. The system suitability solution contains 2 μ g/mL sodium fluoride and 1 μ g/mL sodium acetate. For the impurity test, the standard solution consists of 0.2 μ g/mL sodium chloride in UPW. The system suitability solution for the impurity test contains 1 mg/mL sodium fluoride and 1 μ g/mL sodium chloride in UPW.

EXPERIMENTAL

Samples and standard solutions were directly injected into the IC using a 919 IC Autosampler

plus (Figure 1).



Figure 1. Instrumental setup including a 930 Compact IC Flex, 919 IC Autosampler plus, and an 800 Dosino for automatic regeneration of the Metrohm Suppressor Module (MSM).



Fluoride was separated from acetate and chloride by using a potassium hydroxide eluent and the Metrosep A Supp 16 column (column material, **Table 1**). The analytes were quantified by evaluating their conductivity signal after

chemical suppression.

The calibration was performed using a single 2.0 μ g/mL sodium fluoride standard injected six times. The sample was analyzed in duplicate.

Table 1. Requirements for IC method as per USP Monograph «Sodium Fluoride Gel» [2].

Column with L91 packing	Metrosep A Supp 16 - 250/4.0	
Eluent	15 mmol/L potassium hydroxide	
Flow rate	1.0 mL/min	
Temperature	40 ° C	
Injection volume	20 μL	
Detection	Conductivity with suppression	

RESULTS

The IC assay for fluoride content was validated according to the USP Monograph «Sodium Fluoride Gel» [2]. Suitability requirements for

resolution, tailing factor, and relative standard deviation were fulfilled (**Table 2**).

Table 2. Suitability requirements for the fluoride assay.

Parameter (assay)	Actual	USP requirement	Status
Resolution F ⁻ /acetate	5.9	NLT 1.5	Pass
Tailing factor	1.1	NMT 2.0	Pass
RSD fluoride (%, n=5)	0.52	NMT 0.73	Pass

Commercial gel toothpaste samples were analyzed for their sodium fluoride content and the results showed the concentration at 104% of

the label claim (**Figure 2**). The recovery of fluoride for the sample analysis was within the USP acceptance criteria of 90–110%.



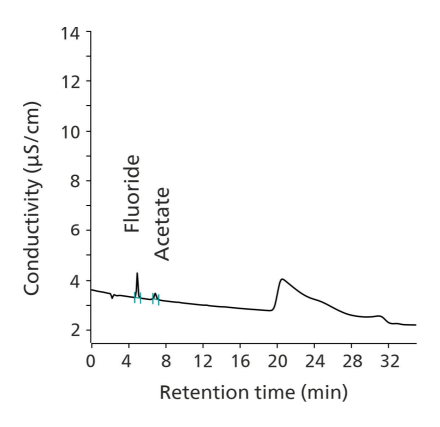


Figure 2. Chromatogram of a commercial toothpaste sample containing 1.24 μ g/mL sodium fluoride (104% of the label claim).

When performing the impurity tests for potential contamination with chloride, the IC

method showed excellent compliance with the USP requirements (**Table 3**).

Table 3. Suitability requirements for the chloride impurity in sodium fluoride gel.

Parameter (impurity)	Actual	USP requirement	Status
Resolution F ⁻ /Cl ⁻	7.7	NLT 4	Pass
RSD fluoride (%, n=5)	4.2	NMT 5	Pass
S/N ratio Cl ⁻	>740	NLT 20	Pass

概要

The presented IC method complies with the USP General Chapters <621> and <1225> [3,4]. It is suitable to determine sodium fluoride in gels

containing sodium fluoride according to the USP Monograph «Sodium Fluoride Gel» [2].



REFERENCES

- 1. Yeung, C. A. A Systematic Review of the Efficacy and Safety of Fluoridation. *Evid Based Dent* **2008**, *9* (2), 39–43. https://doi.org/10.1038/sj.ebd.6400578.
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 Pharmacopeia/National Formulary:
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- 3. *〈621〉 Chromatography*; General Chapter; U.S. Pharmacopeia/National Formulary: Rockville, MD. https://doi.org/10.31003/USPNF-M99380 01 01.
- 4. 〈1225〉 Validation of Compendial Procedures; General Chapter; U.S. Pharmacopeia/National Formulary: Rockville, MD. https://doi.org/10.31003/USPNF_M99945 04 01.

CONTACT

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CONFIGURATION



930 Compact IC Flex Oven/ChS/PP/Deg

930 コンハクト IC Flex Oven/ChS/PP/Deg はカラムオーフン、ケミカルサフレッション、サフレッサー再生のためのヘリスタリックホンフ、内蔵式脱気装置を備えたインテリシェントコンハクトIC装置です。この装置は任意の分離メソットおよひ検出メソットによって使用することかてきます。

典型的な使用領域:

- ケミカルサフレッションと電気伝導度検出器による陰イオンの測定
- イオン排除クロマトクラフィーおよひ逆のサフレッションを用いた有機酸







919 IC Autosampler plus

919 ICオートサンフラフラスは、中程度のサンフル量におけるラホの要求を満たします。本製品によってメトローム製品の様々なイオンクロマトクラフを自動化することかてきます。

800 Dosino

800 Dosino 高機能電動ヒュレットのトーシンクユニット用書き込み・読み取り用ハートウェア付き駆動部。固定されたケーフル付き (長さ150 cm)。

