

# Determination of residues of sweeteners in fresh water

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## Abstract

This application note describes the determination of residues of sweeteners from fresh water in lower µg/L range using SPE for sample clean up and analyt concentration. After eluent exchange, the eluates from SPE are finally analyzed by HPLC-MS/MS.

## Introduction

In water analytics the investigation of residues of sweeteners gains more and more importance. With the consumption of reduced calorie products or with the use of cosmetic products these compounds reach the environment for the most part of them unchanged. Hence, sweeteners are a good indicator for anthropogenic pollution in water, or for the entry of surface water in drinking water. In the environmental analytics the investigation of sweeteners is common. Hence, efficient analytic methods are necessary for determination of residues of sweeteners in very low concentrations, which allows to separate and to quantify the compounds of interest.

## Sample Preparation using HR-X for SPE

### Sample pretreatment

Addition of 25 mL 1 mol/L  $\text{KH}_2\text{PO}_4$  buffer pH 2.5 to 1 L water sample solution

### Solid phase extraction

#### Column type:

Chromabond® HR-X polypropylene columns (45 µm), 3 mL, 200 mg, (REF 730931P45)

#### Conditioning:

5 mL methanol, 5 mL  $\text{KH}_2\text{PO}_4$  buffer (25 mmol/L, pH 2.5)

#### Sample application:

with a flow of 5–10 mL/min

#### Washing:

4 mL water

#### Elution:

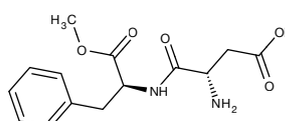
3 mL methanol, 3 mL methanol + 1 %  $\text{NH}_3$

#### Eluent exchange

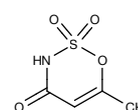
Eluent exchange is performed manually. Eluates from the SPE are evaporated to dryness at 40 °C under a stream of nitrogen and then redissolved in water – acetonitrile (95:5, v/v).

## Compounds of Interest

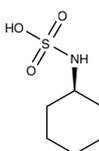
### Aspartame



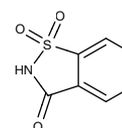
### Acesulfame



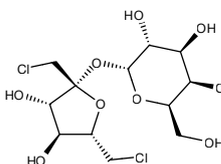
### Cyclamate



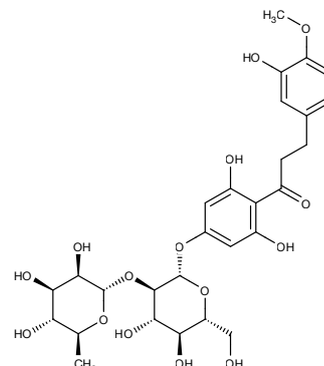
### Saccharin



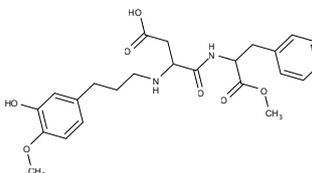
### Sucralose



### NHDC



### Advantame



### Neotame

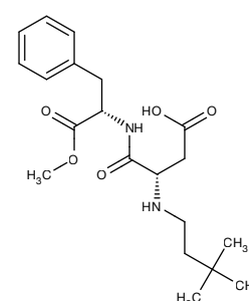


Figure 1: Overview of analyzed sweeteners.



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## Chromatograms

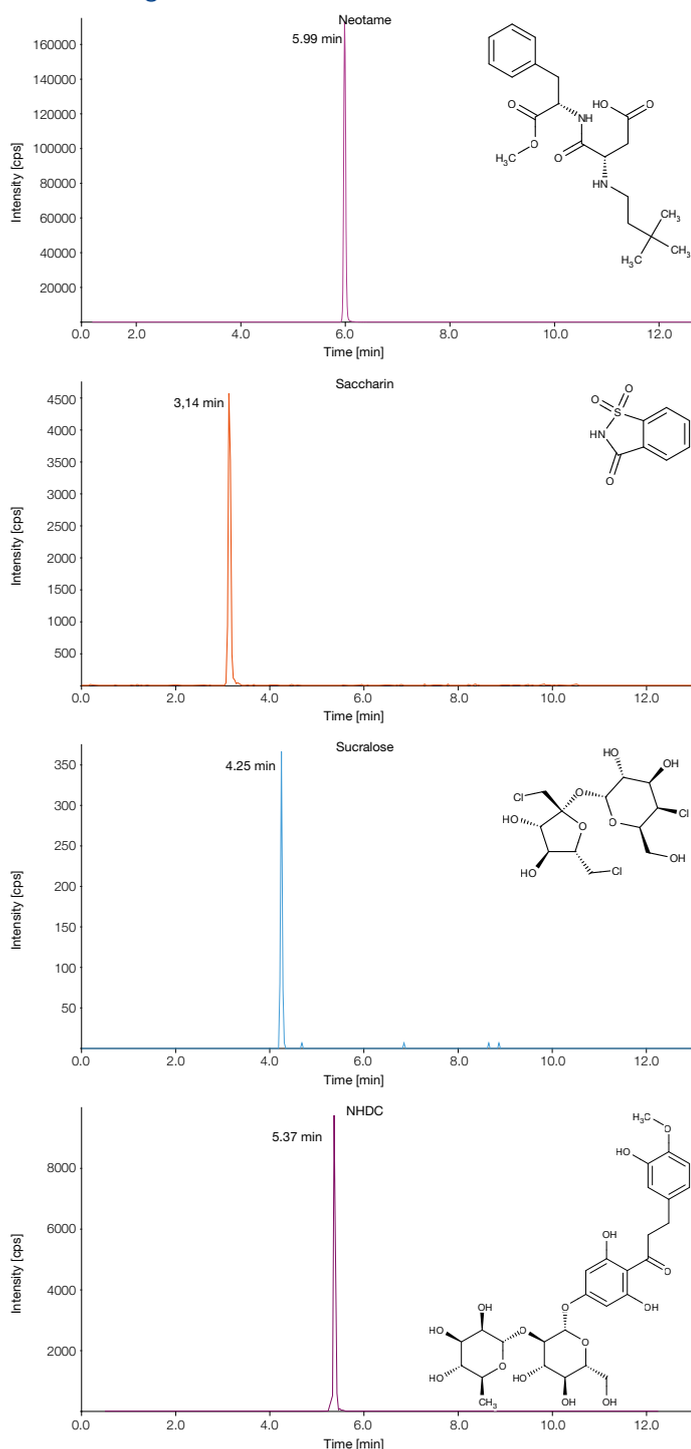


Figure 3: Chromatograms of HPLC-MS/MS analysis, second part (neotame, saccharin, sucralose, NHDC).

## Calibration curves

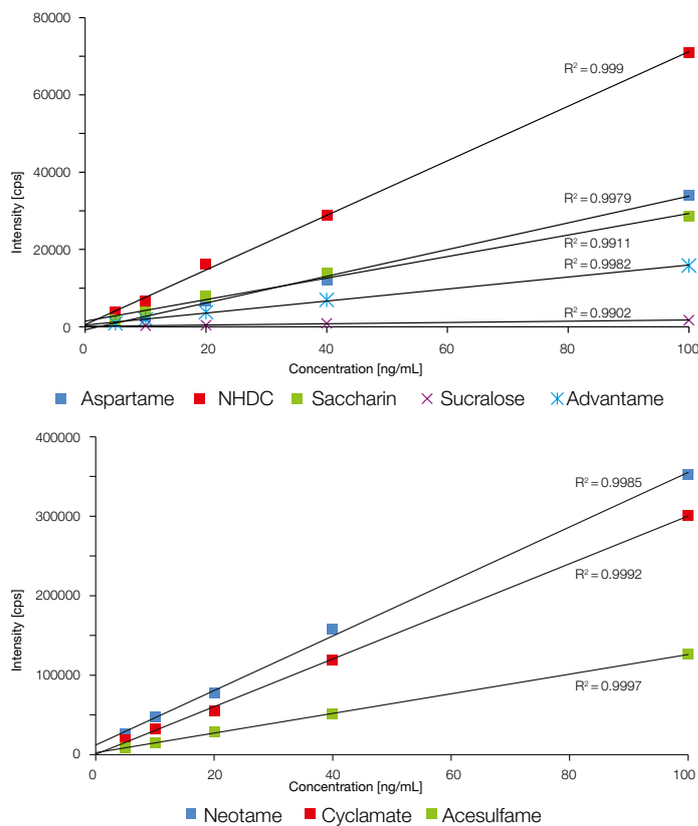


Figure 4: Calibration curve of sweeteners, linear range 5 ng/mL to 100 ng/mL.

## Tables

Analyte	Recovery rate in %
Acesulfame	8
Aspartame	86
Cyclamate	15
NHDC	84
Saccharin	57
Sucralose	70
Advantame	95
Neotame	92

Table 2: Recovery rates for sweeteners analyzed with CHROMABOND® HR-X, particle size 45 µm, pH 2.5, 200 mg.

Analyte	Recovery rate in %
Acesulfame	84
Aspartame	66
Cyclamate	100
NHDC	2
Saccharin	108
Sucralose	101
Advantame	60
Neotame	86

Table 3: Recovery rates for sweeteners analyzed with CHROMABOND® HR-XAW, particle size 45 µm, 200 mg.

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## Conclusion

Sweeteners are a heterogeneous group of analyt molecules. They show clearly different polarities which is important for their enrichment. This application note shows that enrichment by ionic interactions works much better for the analytes acesulfame and cyclamate using CHROMABOND® HR-XAW.

However, utilizing the hydrophobic interactions of CHROMABOND® HR-X the recovery rates of less polar analytes like advantame, neotame or NHDC are much higher.

## Additional information

The following applications regarding „The Determination of residues of sweeteners in fresh water“ and further applications can be found on our online application database at [www.mn-net.com/apps](http://www.mn-net.com/apps):

SPE (with CHROMABOND® HR-X): MN Appl. No. 306010

SPE (with CHROMABOND® HR-XAW): MN Appl. No. 306020

HPLC: MN Appl. No. 127390

## Product information

The following MACHEREY-NAGEL products have been used in this application note:

REF 730931P45, CHROMABOND® HR-X (45 µm), 3 mL, 200 mg

REF 730748P45, CHROMABOND® HR-XAW (45 µm), 3 mL, 200 mg

REF 763234.20, EC 100/2 NUCLEOSHELL® RP 18, 2.7 µm

REF 702923 Screw neck vials N 13, 4 mL

REF 702052 N 13 PP Screw cap, black, closed top, septum silicone white/PTFE red

REF 702293 Screw neck vials N 9, 1.5 mL

REF 702107 N 9 PP Screw cap, yellow, center hole, septum silicone white/PTFE red