# Waters™

Note d'application

# Phenolics in Echinacea, Commercial Products or Whole Leaf

Waters Corporation



## **Abstract**

This application brief highlights the analysis of phenolics using Oasis MAX method.

### Introduction

Phenolic compounds in Echinacea, Commercial Products or Whole Leaf are analyzed in this application brief.

#### CHLOROGENIC ACID

# Experimental

#### Sample Preparation

100 mg sample is extracted with 25 mL of ethanol:water (70:30)

1 mL of the ethanolic extract is diluted 1:3 with water ( $\sim$  pH 7)

- Recovery, measured with certified standards at 100 ppm in reagent water, was greater than 85% for all compounds
- · All analyses gave results within ± 35% of the expected values with the exception of the liquid supplement (see goldenseal analysis)
- The selective SPE extraction and cleanup procedure provided a convenient analysis of echinacea phenolics in complex matrix such as in herbal tea





# Herbal tea extract after SPE cleanup using Oasis® MAX

#### **HPLC** Method

Column:	Symmetry $C_{18}$ , 4.6 x 250 mm, 5 $\mu$ m (p/n:
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WAT054275)

Mobile phase A: 0.1% phosphoric acid

Mobile phase B: Acetonitrile

Gradient: 10% B initial, then linear gradient to 22% B in 13

min, to 40 % B in 40 min

Flow rate: 1.5 mL/min

Injection volume: 10 µL

Temperature: 35 °C

Detection: UV @ 330 nm

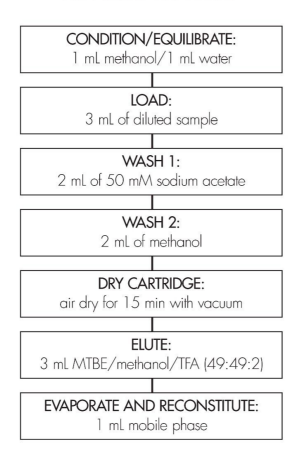
#### Oasis MAX Methodfor Phenolics in Echinacea

Conditions for Oasis MAX Cartridge, 3 cc/60 mg Part Number 186000367 <

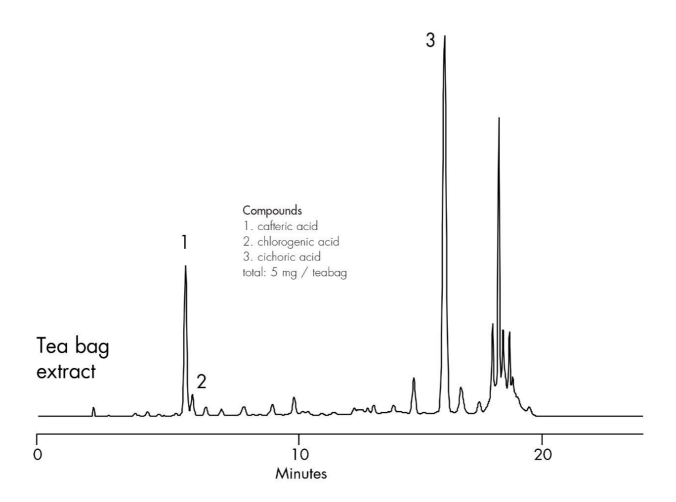
https://www.waters.com/nextgen/in/en/shop/sample-preparation--filtration/186000367-oasis-max-3-cc-vac-cartridge-60-mg-sorbent-per-cartridge-30--m-1.html>

#### OASIS® MAX METHOD FOR PHENOLICS IN ECHINACEA

Conditions for Oasis® MAX Cartridge, 3 cc/60 mg Part Number 186000367



Results and Discussion



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