## Waters™

Application Note

# Removal of PEG-400 from Basic Compound Solution by SPE

Waters Corporation



This is an Application Brief and does not contain a detailed Experimental section.

Abstract

This application brief demonstrates analysis of removal of PEG-400 from basic compound solution by SPE.

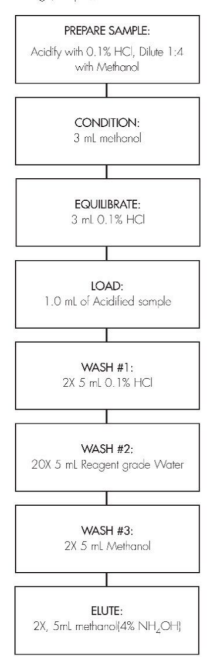
#### Introduction

The method described in this application note allows for high retention of bases in acidified samples.

### Experimental

#### OASIS® MCX SPE METHOD

Conditions for Oasis\* MCX Cartridge, 6 cc/150 mg (60 µm), Part Number 186000255



**EVAPORATE AND RECONSTITUTE** 

Wash #2 (methanol) will contain acids and neutrals retained by reversed-phase interaction. This fraction may be analyzed for those compounds if desired.

#### Featured Products

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