Platform SFC-UV Method for GMP Analysis of Vitamin E in a Range of Vitamin E Supplement **Matrices**

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Introduction

- Vitamins are a large group of essential compounds that play an important role in metabolic reactions and cellular processes in the human body.
- Vitamin E is a collective name for a group of fat-soluble compounds containing four tocopherols and four tocotrienols.
- A deficiency in vitamin E can cause health problems while an excess intake can lead to vitamin toxicity or hypervitamintosis.



- Vitamin intake depends on diet. Many people therefore take supplements to maintain their intake of vitamins which can come in a variety of forms such as tablets, gummies, beverages, and inhalation devices.
- It is important to ensure that products contain the labelled amounts of vitamin E and therefore require quality control assays.
- Supercritical fluid chromatography (SFC) heats and pressurizes carbon dioxide beyond its critical point to form a supercritical fluid. In this state, the phase combines the diffusivity and viscosity of a gas phase with the density and solvation power of a liquid phase.
- This method describes a platform SFC-UV method for GMP analysis that can be used to determine vitamin E content with a flexible sample extraction workflow to suit the variety of supplement matrices on the market.





- With a large variety of sample types containing vitamin E, there is no one method capable of extracting them all. Therefore, a range of different extractions are required.
- A final solvent of hexane is used which is suitable for a single platform SFC-UV method for analysis.
- There are a range of techniques used for the analysis of fat-soluble vitamins such as vitamin E.
- Reverse phase or normal phase liquid chromatography consume large volumes of organic solvents which can be environmentally unfriendly, toxic and expensive.

Phase A: CO₂ / Phase B: methanol

Conclusion

- A platform method to separate and quantify vitamin E using an Acquity UPC2 SFC-UV system and Empower 3 software has been developed for GMP analysis.
- preparation sample range of Α workflows can be used to suit the sample matrix ranging from simple
- Gas chromatography presents a risk of thermal degradation of vitamins even when derivation is done prior to analysis.
- SFC presents a sustainable and faster alternative due to its minimal use of organic solvents, higher mass transfer rate and ability to separate compounds of widely different polarities.

"dilute and shoot" methods to enzymatic digestion for complex gelatine encapsulated capsules.

This provides a more sustainable, efficient and adaptive solution for vitamin E assays on supplement products in a variety of forms.

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