

Characterization and evaluation of a novel C18 column based on organic/inorganic hybrid silica for HPLC and UHPLC

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Introduction

Silica based reversed phase columns have been widely used for analytical and preparative chromatographic field. The silica based packing materials have low stability under alkaline conditions, and have a limited usable pH range. Recently, there has been much attention given to hybrid materials that have two aspects of inorganic and organic character to improve the chemical stability.

We have developed a new type of hybrid C18 stationary phase, YMC-Triart C18. Triart C18 is based on multi-layered organic/inorganic hybrid particles with 5 μm, 3 μm and a novel 1.9 μm diameter which are produced with a combination of our existing technologies for silica manufacturing and flow microreactor. We also have applied the optimized technology of surface modification for hybrid silica of Triart C18 to all particle sizes for improving durability, scalability, selectivity and peak shapes for various types of compounds.

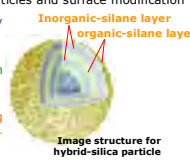
In this poster, we will evaluate the pH stability and chromatographic performance of Triart C18 comparing commercially available columns, and show some application data utilizing characteristics of this material. And we would also present an example of method transfer from conventional HPLC using 5 μm particle to UHPLC using 1.9 μm particle.

Features & benefits of YMC-Triart C18

- Three core technologies for particles and surface modification
 - 1. A multi-layered organic/inorganic hybrid particle
 - 2. A precise granulation with microreactor technology
 - 3. A proprietary C18 bonding and a multi-stage, multi-compound end-capping
- Symmetrical peak shapes and reproducible retention for all types of compounds under a variety of mobile phase conditions
- Improved speed and resolution in UHPLC analysis on 1.9 μm columns with operating pressure up to 100 MPa (14,500 psi)
- Superior column-to-column and lot-to-lot reproducibility provided by YMC's rigorous manufacturing control system
- Outstanding chemical and physical durability over a wide pH range at a high temperature

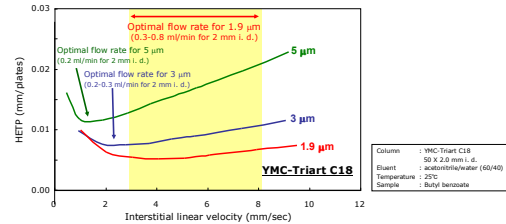
Specification of YMC-Triart C18

Base material	Multi-layered organic/inorganic hybrid
Stationary phase	Polymerically bonded C18 group (USP class: L1)
Particle size	1.9 μm (New), 3 μm, 5 μm
Pore size	120 Å
Carbon loading	Approx. 20%
End-capping	Yes ("multi-stage end-capping" technology)
pH range	1-12
Temperature limit (Recommendation)	70°C for pH 1-7 50°C for pH 7-12



Characterization and evaluation of YMC-Triart C18

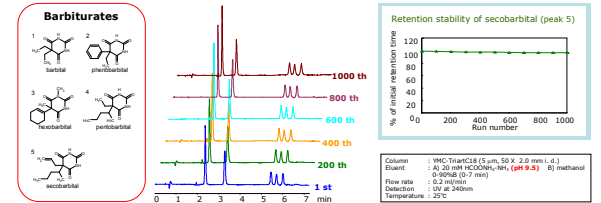
Comparison of column efficiency among different particle sizes



- 1.9 μm particle exhibits higher efficiency and maintains efficiency over a wide range of flow rate compared to 5 μm and 3 μm particles.
- 1.9 μm YMC-Triart C18 enables ultra high throughput analysis by using shorter length column and increasing flow rate.

Evaluation of chemical durability under pH 9.5 condition

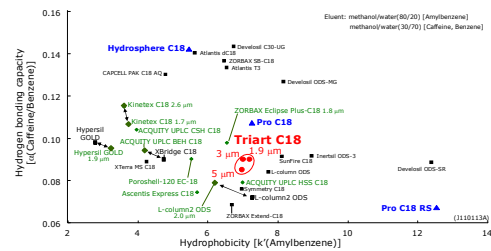
Analysis of barbiturates



- No change in retention time of barbiturates was observed even after 1000 runs at elevated pH.
- High chemical durability of YMC-Triart C18 achieved by applying hybrid particles and novel surface modification allows to utilize a wide pH range for better method development.

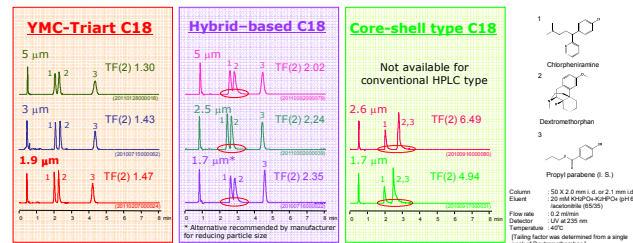
Comparison of selectivity and scalability among various ODS columns

Selectivity chart -Hydrophobicity and Hydrogen bonding capacity-



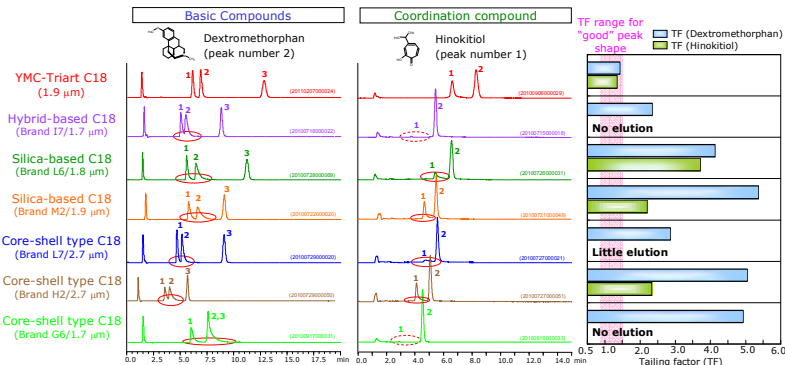
- YMC-Triart C18 has moderate hydrophobicity and hydrogen bonding capacity as a standard C18 phase and its selectivity is consistent across all of the particle sizes.
- Many of sub-2 and sub-3 μm UHPLC columns (including fully porous or superficially porous; shown in green) tend to have lower hydrophobicity than the common conventional HPLC columns (shown in black), and the selectivity of some phases varies between different particle sizes even in the same brand. It would limit a seamless method transfer between HPLC and UHPLC.

Comparison of scalability across different particle sizes



- YMC-Triart C18 columns show the identical selectivity and the excellent peak shapes of basic compounds across all of the particle sizes including 1.9 μm. It allows predictable scale up from UHPLC to conventional HPLC and even to semi-preparative LC, and vice versa.
- There are some differences in selectivity, retention, and also peak shapes across the different particle sizes of commercially available C18 phases in the same brand (or alternative recommended by its manufacture).
- The Core-shell type C18 columns show significant peak tailing and have limited scalability because of lack of larger particle sizes.

Comparison of chromatographic performance for ionic compounds with UHPLC columns



Analysis conditions
Column : 50x2.0 mm i.d. or 2.1 mm i.d.
Flow rate : 0.2 ml/min
Temperature : 40°C

Basic compounds
Eluent : 20 mM KH₂PO₄-K₂HPO₄ (pH 6.9)/acetonitrile (65/35)
Sample: 1. Dextromethorphan
2. Dextromethorphan
3. Propylparaben (1.5:3)

Coordination compound
Eluent : acetonitrile/0.1% H₃PO₄ (40/60)
Sample: 1. Hinokitiol
2. Methyl benzoate (1.5:3)

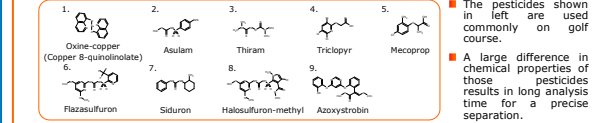
[Tailing factor was determined from a single peak of each compound.]

- In general, a column with smaller particle shows poorer peak shapes in an analysis of ionic compounds because of the difficulty in sufficient surface modification. As shown in left chromatograms, many of commercial UHPLC columns exhibit peak tailing of basic and coordination analytes.
- 1.9 μm of YMC-Triart C18 provides symmetrical peaks and superior resolutions for all types of ionic compounds. These features are achieved by a combination of new material with extremely low level of metal impurity and novel surface modification to cap all the residual silanol group.

Application

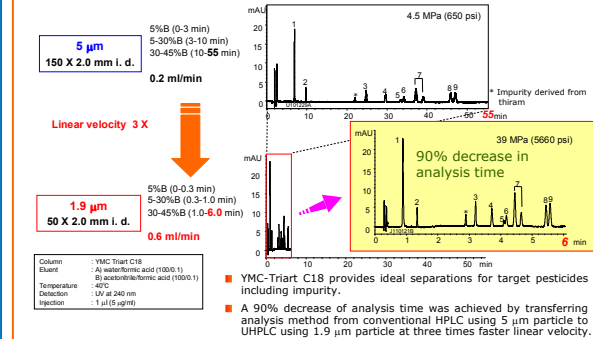
Development of Ultra Fast separation method for 9 pesticides

Structures of pesticides



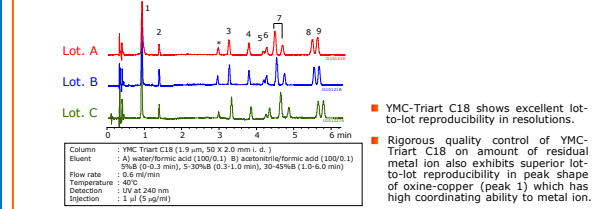
- The pesticides shown in left are used commonly on golf course.
- A large difference in chemical properties of those pesticides results in long analysis time for a precise separation.

Increase throughput for the analysis of pesticides



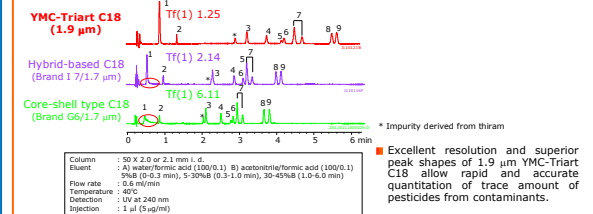
- YMC-Triart C18 provides ideal separations for target pesticides including impurity.
- A 90% decrease of analysis time was achieved by transferring analysis method from conventional HPLC using 5 μm particle to UHPLC using 1.9 μm particle at three times faster linear velocity.

Lot-to-lot reproducibility of 1.9 μm YMC-Triart C18



- YMC-Triart C18 shows excellent lot-to-lot reproducibility in resolutions.
- Rigorous quality control of YMC-Triart C18 on amount of residual metal ion also exhibits superior lot-to-lot reproducibility in peak shape of oxine-copper (peak 1) which has high coordinating ability to metal ion.

Comparison of peak shapes and selectivity among commercial UHPLC columns



- Excellent resolution and superior peak shapes of 1.9 μm YMC-Triart C18 allow rapid and accurate quantitation of trace amount of pesticides from contaminants.

Conclusions

- The enhanced durability and chromatographic performance of YMC-Triart C18 offers the maximum flexibility in separation conditions across an expanded pH range.
- 1.9 μm YMC-Triart C18 with excellent chromatographic performance and 100 MPa of maximum operating pressure enables ultra-fast and reliable analysis.
- Identical chromatographic performance and selectivity of Triart C18 across different particle sizes provides mutual method transfer among UHPLC, HPLC and even semi-preparative LC.