

A novel organic/inorganic hybrid C18 stationary phase for efficient method development over a wide pH range

Takashi Sato, Noriko Shoji, Takatomo Takai, Yayoi Hiyoshi, Akiko Kashida, Chie Yokoyama, Taeko Nakajima, Masakatsu Omote and Naohiro Kuriyama YMC Co., Ltd., Ishikawa , Japan

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 recently developed a new type of hybrid C18 stationary phase, YMC-Triart C18. Triart C18 is based on novel multi-layered organic/inorganic hybrid particles which are produced with a combination of our existing technologies for silica manufacturing and flow microreactor. We also have optimized the surface modification technology for C18

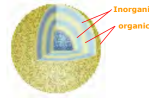
In this poster, we will evaluate the pH stability and chromatographic performance of Triart C18 comparing existing conventional column, and show some application data utilizing characteristics of this material.

The technologies for particles and surface modification

YMC-Triart C18 has been developed using three core technologies: the layered hybrid particle, the precise microreactor granulation, and the multi-stage end-capping.

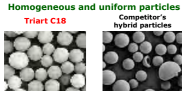
Multi-layered hybrid material

Image structure for hybrid-silica particle

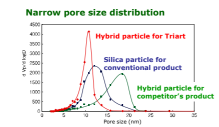


particle consisting of two types of layers: a silica based layer (inorganic) and a hybrid polymer based layer This layered structure contributes to produce physical and chemical durability, and excellent chromatographic performance

New granulation process by microreactor technology



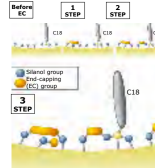




Utilizing of microreactor technology enables the manufacturing of mono-dispersed spherical particles with extremely smooth surface. Furthermore, the pore size distribution is remarkably narrow compared to existing products. This particle uniformity results in low operating pressure and highly reproducible surface modification

Surface modification technology

Reaction image for "multi-stage



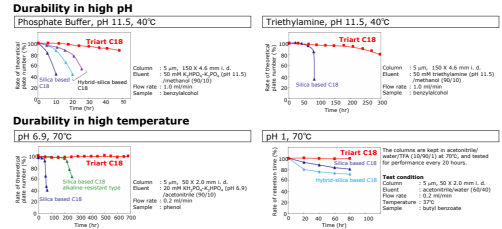
Evaluation of silanol activity

hybrid C18 (trial)

In addition to proprietary C18 bonding, a new "multi-stage/multicompound end-capping process" has been developed to overcomes the weaknesses of traditional single-step end-capping and reduce residual silanol groups ultimately. It results in excellent peak shapes, enhanced stability and lot-to-lot reproducibility.

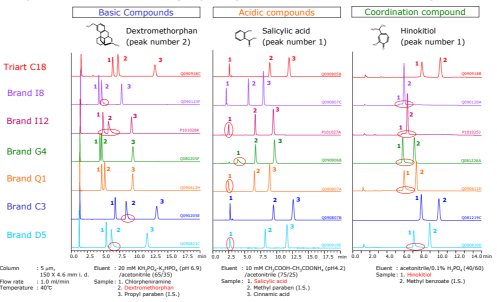
- 1. Chlorpheniramine (basic compound)
- 2. Dextromethorphan (basic compound) 3. Propyl paraben (internal standard: I.S.)
 - 5 μm, 150 X 3.0 mm i, d. 0.425 ml/

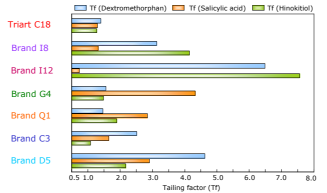
Comparison of chemical durability



Newly developed hybrid particles and surface modification of Triart C18 provide excellent durability in difficult conditions such as acidic or alkaline mobile phases, and at a high temperature. This advantage allows to utilize a wide pH range to optimize separation of complex mixture or increase loading amount of a compound which is

Comparison of chromatographic performance for ionic compounds

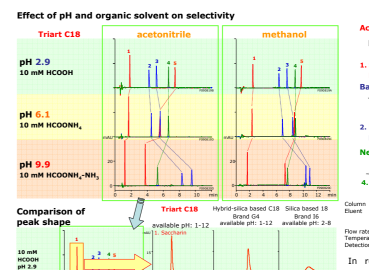


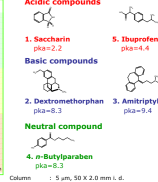


The peak tailing or fronting of ionic compounds are often caused by adsorption to residual silanol groups and/or surface impurities resulting from base materials or manufacturing process.

As shown in the upper chromatograms and the left graph, the chromatographic performance of available commercially C18 columns is compared in difficult separation of basic (Dextromethorphan), acidic (Salicylic acid), and coordination compound (Hinokitiol) Triart C18 provides symmetrical peaks for all types of compounds, unlike other C18 columns

Effect of mobile phase conditions on selectivity and peak shapes

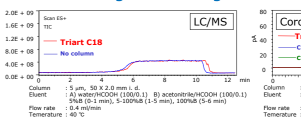


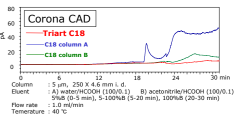


In reversed-phase HPLC, pH and organic solvent are the most important factor to control retention and selectivity as shown in upper chromatograms. On Triart C18, the peak shapes are symmetrical independent of a mobile phase condition, even for acidic or basic compounds that often exhibit peak tailing with conventional C18 columns. This enables the efficient method development based on

B) organic solvent 5-90%B (0-10 min), 90%B (10-15 min)

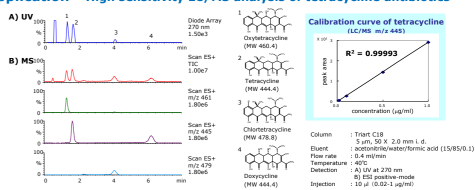
Column bleeding test with high-sensitivity detector





Bleeding of stationary phase can often cause unexpected peak and background noise on a high-sensitivity detector. Triart C18 shows remarkably reduced background signal in our evaluation using ESI-MS (TIC) and Corona charged aerosol detector with the typical mobile phase condition.

Application - High sensitivity LC/MS analysis of tetracycline antibiotics -



Conclusions

- The combination of three core technologies the multi-layered hybrid particle, the precise microreactor granulation, and the multi-stage end-capping produces a material with outstanding chemical and physical durability, and also provides excellent peak shape for any kind of compounds under a variety of mobile phase conditions.
- This enhanced durability and chromatographic performance offers the maximum flexibility in separation conditions over a wide pH range.