



### The world's first large-capacity solid-phase extraction element!

# **Polar Magic Chemisorber (MC-PEG)**

This is an innovative solid-phase extraction element having PEG (polyethylene glycol) as a stationary phase. It features a high selectivity toward alcohols and carboxylic acids.

#### **Features**

PEG layer immobilized on the outer wall of a deactivated stainless steel tube.

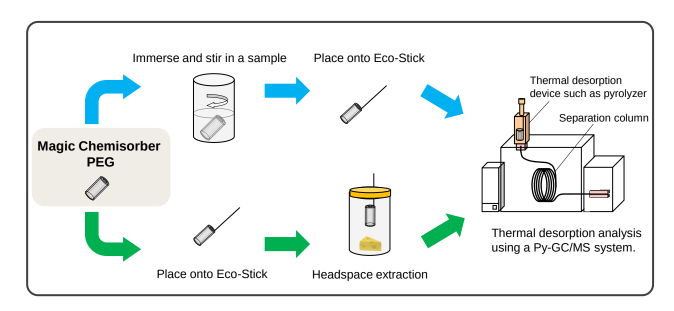


(Film thickness: 30 µm)

- High selectivity toward polar compounds
- Quick and simple sample pretreatment at low cost
- Repeatedly usable

### **Using Magic Chemisorber PEG (MC-PEG)**

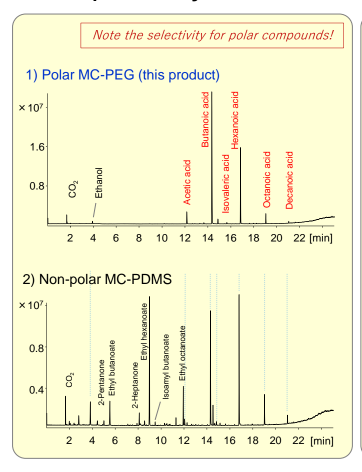
The MC-PEG is allowed to suspend or is stirred in a sample (gas, liquid or solid) under given conditions to extract the target compounds. The thermal desorption (TD)-GC analysis is then performed using a pyrolyzer. The extraction element is usually cleaned automatically during GC analysis; therefore, it can be reused immediately for the next sample run.

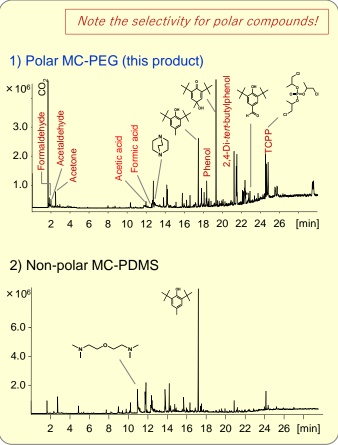


## Analysis examples using polar MC-PEG and non-polar MC-PDMS

### Headspace analysis of cheese

### Odor analysis of a new car





< Analytical conditions >

Column: UA-CW (PEG, 30 m, 0.25 mm, 0.25 um, Frontier Labs), GC oven temperature: 40 (3 min hold) - (10 °C/min) - 250 °C

### **Specifications**



Dimensions: L=12.5 mm, od. 3.2 mm, id. 1.9 mm, df. 30 μm

Stationary phase : Polyethylene glycol

· Main material (core) : Deactivated stainless steel

· Max use temperature : 250 °C (He)

Product name	Product number	Contents
Magic Chemisorber PEG Kit	PY1-MC04P-K	Magic Chemisorber PEG (5 ea.) and Eco-stick GD (5 ea.)

<sup>\*</sup> Visit our website for details of non-polar Magic Chemisorber (MC-PDMS) of which stationary phase is polydimethylsiloxane.



http://www.frontier-lab.com/