Leading the way in material characterization

“Auto-Rx Disc” for Reactive Pyrolysis

Auto-Rx Disc is a small disc made of high quality extra thin glass fibers. This disc will hold the sample and methylating reagent (e.g. tetramethylammonium hydroxide: TMAH) in close proximity. It eliminates the “wicking” out of the sample cup. This, in turn, facilitates the use of the Auto-Shot Sampler when performing RxPy-GC/MS.

**Features**

- Auto-Rx Disc allows the use of the Auto-Shot Sampler when using reactive pyrolysis-GC with TMAH
- Enhances analytical precision
- Made of ultra-clean, high-quality, fine glass fibers
- Ready-to-use

**Problem:** When a few microliters of tetramethylammonium hydroxide (TMAH) are injected into a sample cup, the TMAH often “wicks” up the sample cup wall which can leave a sticky film on the outer surface of the cup. A sticky cup does not “free fall” properly nor is it ejected smoothly when an Auto-Shot Sampler is used. This flow of TMAH up the surface of the cup also dilutes the concentration of TMAH mixed with the sample. This often reduces the efficiency of the methylation.

**Solution:** By placing an Auto-Rx Disc at the bottom of the sample cup, the ultra fine glass fibers of the disc adsorbs extra TMAH solution (up to 5 µL), preventing the TMAH from migrating out of the sample cup, and appears to improve methylation as well. This enables the analyst to automate reactive pyrolysis experiments by using the Auto-Shot Sampler with enhanced efficiency and precision.

**Using an Auto-Rx Disc**

1) Place an Auto-Rx Disc at the bottom of a sample cup.
2) Add a powder or liquid sample on the Auto-Rx Disc. If the sample contains a solvent, allow it to evaporate at ambient temperature.
3) Add 4-5 µL of a reagent on the Auto-Rx Disc. If > 5 µL are used, use two discs.
4) As shown above, place the sample cups into the carousel of Auto-Shot Sampler.
Example: Analysis of polycarbonate

The pyrogram of polycarbonate obtained by reactive pyrolysis using TMAH are shown below: methyl derivatives of bisphenol A (peak A) and tert-butylphenol (peak B) which comes from the end group of the polycarbonate. The peak area ratio of these peaks is unaffected by the Auto-Rx Disc but the analytical precision improves.

1) Without Auto-Rx Disc, 2uL of reagent used*, Eco-cup L

Reproducibility of peak A to peak B: RSD is 2.85 % (n=5)

2) With Auto-Rx Disc, 5uL of reagent used, Eco-cup L

Reproducibility of peak A to peak B: RSD is 1.09 % (n=5)

*Note: If you previously used 1-2ul of TMAH, we recommend 5ul with Auto-Rx Disc for best results.

Specifications of the Auto-Rx Disc

- Diameter: 3.0 mm
- Thickness: 0.2 mm
- Weight: 0.02 - 0.03 mg
- Material: Glass fibers
- Max. load volume: 5 µL
- Max. use temperature: 500ºC

<table>
<thead>
<tr>
<th>Product name</th>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>Auto-Rx Disc 100</td>
<td>PY1-7787</td>
<td>100 pcs (in one glass vial)</td>
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<tr>
<td>Auto-Rx Disc 300</td>
<td>PY1-7788</td>
<td>300 pcs (in three glass vial)</td>
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