GC-MS/O On-Demand Project

Project Parameters Q&A

GC-MS/O on-demand ordering allows for 8 samples at a time with up to 4 reps of each sample.

The procedure to be utilized is our standard "GC-MS/O". Please review papers in our store or go to our GC-MS/O section found under "services" for more details on this technique.

For each sample that is submitted a sample number is assigned. Even if there are multiple reps of one sample material, the material should be labeled based upon the sample number assigned. Please send enough of each material for several analytical procedures. If there are multiple reps ordered for one sample/material, ensure approximately 20-100mL or grams but the amount needed for analysis may vary depending on the nature of the odor and material.

The information provided on the on-line ordering form is very important. The odor that will be focused on during the GC-MS/O for each sample will be the descriptor(s) outlined when the sample is entered on-line.

Parameters:

The analytical process utilized will be VAC standard analysis. The standard analysis includes dynamic headspace extraction utilizing an absorbent such as TenaxTA, Activated Carbon with various pore sizes, stir bar sorptive extraction (Twister), or SPME, or other. VAC will choose the appropriate technique/ sorbent based on the nature of the odors and material. VAC will also choose the appropriate GC column with suitable stationary phase. It is understood that our standard analysis proves successful for most odor problems. It is the first course of action recommended to capture differences in the odor/aroma profile between good and bad samples. This permits VAC to focus on odors that relate to complaint descriptor(s).

Aromas/odors related to the complaint that exhibit moderate (3 out of 4), or strong (4 out of 4) odor intensities using a 1-4 scale will be labeled. Chemical peaks will be labeled that are readily identifiable through standard mass spectra data base matches, and VAC experience with odorous chemicals and retention index values.

If the aroma peak(s) of interest is not readily identified, the retention times of the peaks as well as any information related to identification that is observable will be provided.

An aromagram (inverted overlay of total ion chromatogram and plot of aroma time vs. intensity with odor desriptors) will be provided for each analysis and/or rep.

SHIPPING INSTRUCTIONS

1.0 Items Needed

- 1.1. Printed or clear & legibly written material labels
- 1.2. Non-spill container(s) (glass jars when applicable)
- 1.3. Clean, heavy duty aluminum foil
- 1.4. Bubble wrap
- 1.5. Sealable plastic bags (i.e. Ziploc storage or freezer bags)
- 1.6. Packing slip

2.0. Procedure:

- 2.1. Place a printed or clear and legibly written label on outside of each container. It is important to be aware of the odors associated with packaging and shipping supplies and minimize or avoid them if possible. Examples include odorous markers, glues, previously used corrugated packaging.
- 2.2. Fill container with designated material to levels specified in material shipping instructions. Send sufficient material to conduct analyses (typically between 20-100mL or grams). Please contact VAC with questions.
- 2.3. If using glass jars (preferably mason jars), fill with material, place foil under jar lid between sample and lid, cover with and secure lid. Please ensure lid is tightly sealed to prevent spillage.
- 2.4. Wrap each labeled container in aluminum foil and mark with material name on outside of foil. This can be hand written, as long as it is legible, with a permanent marker or a printed label securely attached. Note if materials are sealed inside glass it is okay to print on the outside of glass with permanent marker.
- 2.5. Wrap each container in bubble wrap. For glass containers, ensure containers are wrapped appropriately to prevent breakage during shipping.
- 2.6. If concerned about the possibility of spillage, container can be place in a Ziploc bag after steps 3.1 3.5 are completed.
- 2.7. A packing slip must be placed in the box with the containers. If more than one box is used, ensure packing slip includes list of contents of each box.

3.0. Shipping Address

 $3.1.\ 29750\ US\ Highway\ 431,\ Grant,\ AL\ 35747$