Precise Heat Control: What Every Scientist Needs to Know About Pyrolytic Techniques to Solve Real Problems

Rodrigo Devivar, Ph.D. Jacobs Technology / NASA-Johnson Space Center ES4 Materials Analysis Laboratory Houston, Texas

The performance of a material is greatly influenced by its thermal and chemical properties. Analytical pyrolysis, when coupled to a GC-MS system, is a powerful technique that can unlock the thermal and chemical properties of almost any substance and provide vital information. At NASA, we depend on precise thermal analysis instrumentation for understanding aerospace travel. Our analytical techniques allow us to test materials in the laboratory prior to an actual field test; whether the field test is miles up in the sky or miles underground, the properties of any involved material must be fully studied and understood in the laboratory.

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July, 2014



Controlling Heat in Aerospace



Picture of Space Shuttle During Atmospheric Re-entry taken from ISS







Analytical Chemistry Laboratory Equipment





Key Laboratory Equipment

- Optical Instrumentation
 - UV-Vis, Fluorimeter, Solar Reflectance, Infrared Emittance, Raman
- Thermal Analysis Instrumentation
 - DSC, DMA, TGA, TMA, LFA, Rheometer
- Chemical Analysis Instrumentation
 - FT-IR, Ion trap GC-MS, Py-GC-MS, TGA-MS, TGA-IR



The Analytical Chemistry Cycle



Optical Vs. Thermal Techniques





Reflectance Emittance Absorbance/Transmission Fluorescence UV-Vis Absorbance FT-IR Analysis Raman Analysis

Material Curing Thermal Transition-Tg Melting Point/ Boiling Point Residual Solvent Identification of additives Material Decomposition Elimination of labile functional groups Identification of Material Components Identification of Inorganic Components



Thermogravimetric Analysis (TGA)

- A TGA instrument consists of an analytical balance and a furnace.
- A small sample of material is heated and its change in mass is measured as a function of temperature.
- Experiments can be conducted under inert or oxidizing atmospheres.
- Information gained from TGA includes:
 - Thermal stability for conducting additional thermal analysis
 - Identification of the number of components in the sample if the decomposition temperatures are different
 - Residual mass for assessing the extent of inorganic additives



Thermal Analysis of Composite



The Influence of Temperature Ramp Rates



Pyrolysis for GC-MS of Solids

Sample size is relatively small:

50 to 200 μ g is sufficient for solids 50 to 200 nL is sufficient for liquids

Sample preparation is easy: Place sample inside 1.5 inch quartz tube containing filler tube and plug with glass wool.

Samples can be solids, gels,
viscous liquids, greases,
crystalline, emulsions, foams,
fabrics

- Pyrolysis temperatures are almost instantaneous
- Sample components can be quantified with the use of software



Pyrolysis is the thermal degradation of any substance through the fast application of heat.

Pyrolyzers: Filament Versus Furnace

CDS Platinum Filament

- Heating Rate: ~20,000°C per sec
- Max Temperature: 1400°C
- Cooling Rate: > 1000°C per sec

Fast Heating, Fast Cooling

Microfurnace

- Heating Rate: ~50°C per min
- Max Temperature: 800°C
- Cooling Rate:
- 25°C per min
- Slow to Heat, Slow to Cool





Flash Pyrolysis-GC-MS of Ultem 1000



Relay sensor boxes along the shuttle's wing leading edge were composed of Ultem 1000.

One lot used to make these relay sensor boxes had failed

Various manufacture lots of sensor boxes were analyzed by Py-GC-MS and an extra peak was noted in one of those lots. The extra peak was due to dichlorobenzene, a solvent used during manufacture of Ultem 1000.





FT-IR is a non-destructive technique that is very diagnostic. However, if infrared light cannot penetrate the sample, any signal obtained through reflectance is only valid for the external surface of a sample.



Thermal Analysis of Silicone Materials



The Silicone samples that were nearly identical by FT-IR displayed very different properties by thermal analysis.

Pyrolysis of Silicone Oil at Different Temperatures





FEP Vs. PTFE Teflon



FEP Teflon Heated at Different Rates



During pyrolysis, materials undergo thermal degradation via chemical pathways dictated by the thermal stability of the components. When pyrolysis is slowed to simulate TGA conditions, a thermal response pattern similar to what was observed with TGA first derivative plot is observed.

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Many industrial laboratories have only one technique available for characterization of the manufactured product. In many situations, one type of analytical technique is not adequate for assessing the product.

Thermal Analysis of HDPE and LDPE Polyethylene: -CH₂ 150 LDPE DSC of HDPE vs LDPE TGA 2 100 1 Deriv. Weight (%°C) Weight (%) 0 Heat Flow 200 100 150 250 50 50 300 -1 -2 -3 -4 Temperature -50 + 200 400 600 800 1000 Temperature (°C) Universal V4.7A TA Instruments a to o Pyrolysis-GC-MS C11 C12 C13 C14 C15 C10 C6 C9 C8 C7

Temperature Ramp Pyrolysis

Heating PE in Pyrolysis chamber from 25°C to 750°C at different rates



Correlating TGA and Pyrolysis Techniques



Thermal Analysis of PE

Pyrolysis at 450°C For Specified Duration





Cotton Vs. Silicone



The large difference in thermal stability between cotton and silicones can be used to easily characterize the silicone sample collected on a cotton swab.

The cotton may be completely decomposed by application of heat without adversely affecting the silicone.



Under conditions of increasing temperature, the only difference between the two Viton Gaskets was found below 400°C, where the old sample lost a larger percentage of its mass compared to the new sample.

Thermal Extraction of Samples



Thermal extraction of the two samples was performed to account for the difference observed in the TGA experiments at temperatures below 400°C. Such an experiment indicated the Old sample contained various fragments that are attributed to polyethylene oxide. Other substances found included Glycerin and Butylated hydroxy toluene (BHT).

TGA Analysis of Fluorinated Materials Krytox 143 AZ Brayco 815Z Krytox 143AZ oil in N2 to 1000C.001 Krytox 143AZ oil in air to 1000C.001 Brayco 815Z oil in N2 to 1000C.001 Brayco 815Z oil in air to 1000C.001 100 -Weight (%) Weight (%) -20+ -20+ Universal V3.9A TA Instruments Temperature (°C) Temperature (°C) Universal V3.9A TA Instruments MAR 15411 PTFE MAR 15411 KelF opaque MAR 15411 Brayco 815Z Krytox 143AZ oil in N2 to 1000C.001 Brayco 815Z oil in N2 to 1000C.001 80 -Weight (%) Weight (%) Krytox 143 AZ Brayco 815Z 20 --20+ 6Ò0 Universal V4.5A TA Instruments Temperature (°C) Universal V3.9A TA Instruments Temperature (°C)

Thermal Response of Travertine in Different Atmospheres



$CaCO_3 \longrightarrow CaC_2$ or Calcium Bentonite



The Role of Gaseous Atmosphere During Thermal Decomposition of Travertine



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TGA-MS Analysis of Travertine



TGA Analysis of Geothite in Helium



Detected Mass Losses of Goethite



At 120°C, Mass losses include: m/z 14 (CH₂), 16 (O), 32 (O₂) At 308°C, Mass losses include: m/z 17 (OH), 18 (H₂O), 32 (O₂) At 1290°C, Mass losses include: m/z 16 (O), 18 (H₂O), 32 (O₂)

Goethite Analysis by Py-GC-MS at 1400°C



A sample of Goethite was first pyrolyzed at 750°C to remove all but the pertinent species. The same sample was then pyrolyzed at 1400°C

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TGA Analysis of Kieserite



Detected Mass Losses of Kieserite



Applying Thermal Energy to Extract Chemical Information

Using Thermal Energy:

•How much Thermal Energy do we add

•How fast do we add the Thermal Energy

•How long do we maintain the Thermal Energy

•What atmosphere do we use

•How much sample do we use



Chemical Information

•Trapped solvent

•Organic additives

Contaminants

•Labile Functional Groups

Monomer identification

•Off-gassing information

Inorganic additives

TGA-MS-IR

TGA

Pyrolysis-GC-MS