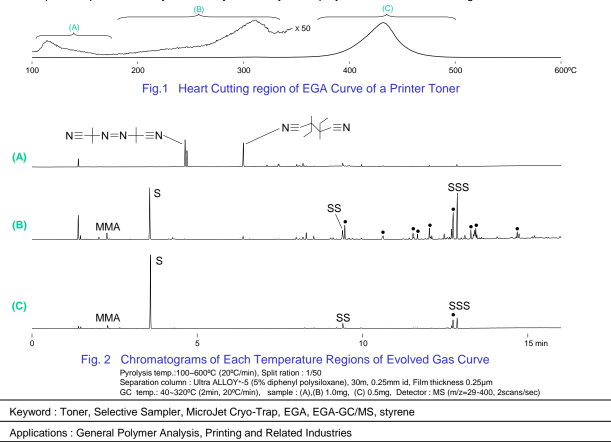


Analysis of Printer Toner Using Double-Shot Pyrolyzer and Peripheral Devices

Part 2 : Analysis by Heart Cut EGA-GC/MS Technique

If more than one peak are observed in an evolved gas (EGA) curve, EGA-GC/MS is a useful technique to determine the composition of each peak observed. In this technique, components in each temperature region are introduced into a GC column and temporary trapped at the front of the column using Selective Sampler (SS-1010E) and MicroJet Cryo-Trap (MJT-1030E). They are then separated by GC and finally analyzed by MS. Using this technique, analysis of components in each peak allows detailed characterization of polymers. Fig. 2 shows chromatograms of evolved gases in regions A, B, and C of the EGA curve of a printer toner (Fig. 1) described in *Double-Shot Pyrolyzer® Application Note* PYA1-018E. 1.0mg each of sample from regions A and B was used for analysis because of low intensities, while 0.5mg from region C was used. A variety of nitrile compounds were found in region A, and region B contained methyl methacrylate (MMA) in addition to various aromatics (marked by *) such as styrene (S), styrene dimer (SS), and styrene trimer (SSS). Thermal decomposition products of styrene-methyl methacrylate copolymer were detected in region C.



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