

## **PPT Analytical Capabilities**

PPT is equipped with a fully integrated lab set up to complete a wide range of analytical testing. Our capabilities include, but are not limited to, the following areas of interest:

<u>Equipment</u> <u>Uses</u>

Laser Particle Size and Shape Analyzer
 Particle Size and Shape (0.04 ~ 500 μm)

♦ Surface Area Analyzer (Micromeritics TriStar) BET Surface Area

Surface Area Analyzer (Micromeritics Gemini)
 BET Surface Area

♦ X-Ray Fluorescence Spectrometer Composition Analysis

◆ Carbon Analyzer Carbon Content

Viscometer
 Viscosity of Liquid Samples

◆ pH Meter Cl Content or pH

Solids Contents Test Unit
 Solids Percentages

♦ Moisture Analyzer
Moisture Content

◆ Flowmeter Powder Flow Rate

◆ Dry Sieve Screen Dry Particle Size Distribution

Densitometer
 Powder Bulk Density and Tapped Density

♦ Strength Tester Mechanical Strength

♦ Flux Meter Magnetic Saturation

♦ LCR Meter / Impedance Analyzer Electromagnetic Properties

◆ Tube Kilns / Batch Kilns Calcining / Sintering

♦ Helium Pycnometer True/Bulk Density

SDS sheets, specifications, and/or standards may need to be supplied with samples. For more information, please contact us at 219-462-4141 ext.249 or via e-mail at afreese @pptechnology.com.