

# Equipped for Innovation

Research at Milliken



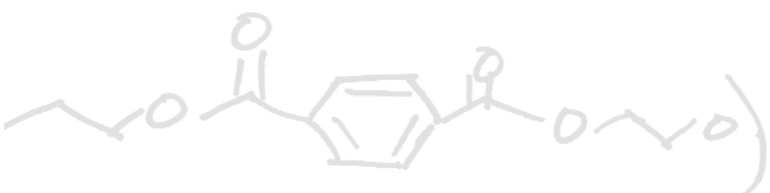
## Sampling of Our Equipment

- NMR: Nuclear Magnetic Resonance
- ICP-AES: Inductively Coupled Plasma
- FTIR: Fourier Transform Infrared Spectrometry
- SEM: Scanning Electron Microscope
- X-Ray Fluorescence Spectrometry
- Gas Chromatography - Mass Spectrometry
- EDM: Electrical Discharge Machine
- Dimension® (3-D Printer)
- MTS® Sintech (Tensile Tester)

Staying at the forefront of materials science research and development requires the efforts of the best scientists, engineers and technical associates in the world — and they require the best equipment. Milliken has both.

Our state-of-the-art testing and analysis facilities are fully-equipped and available for research associates and plant personnel to create, "play," and invent the new materials, methods and applications that make Milliken & Company one of the most innovative manufacturers in the world.

Access to superior technologies keeps associates happily engaged in their ongoing investigative processes, enabling them to maximize their formidable creative and analytical potential. It's a win-win situation that has resulted in more than 2,200 patents for Milliken since its inception, and continuing world leadership in innovation and quality.



Milliken™