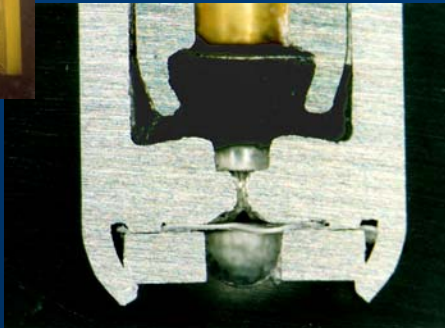
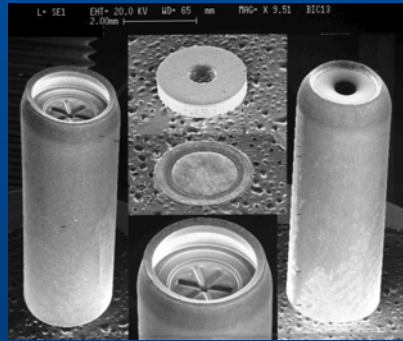
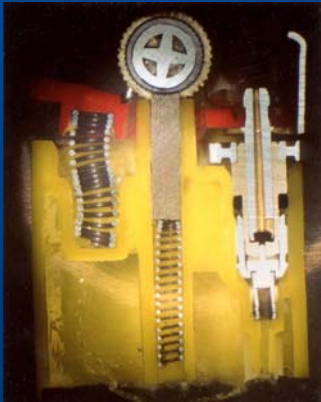
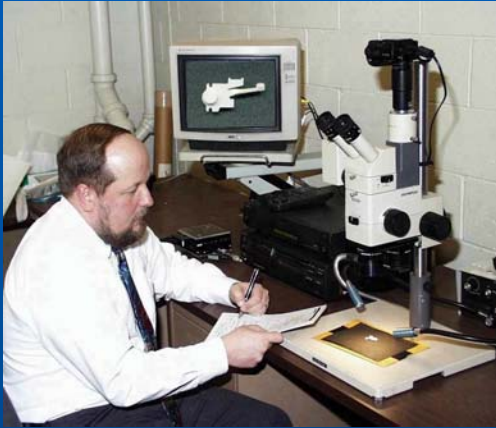
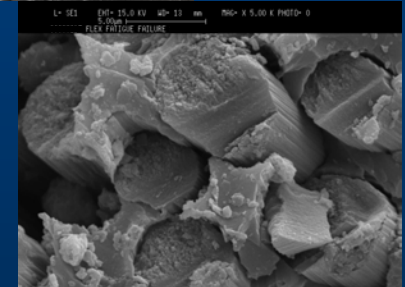
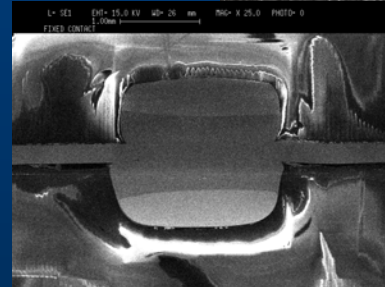
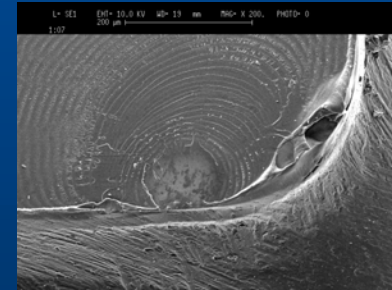
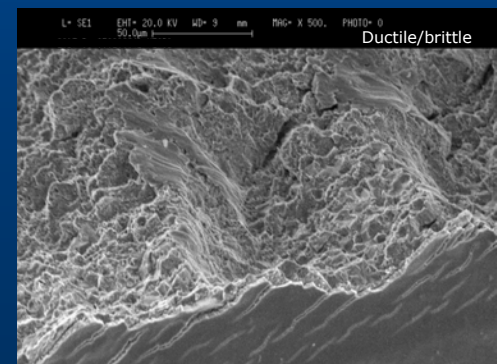
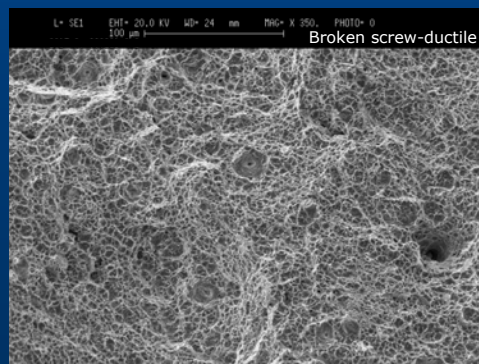
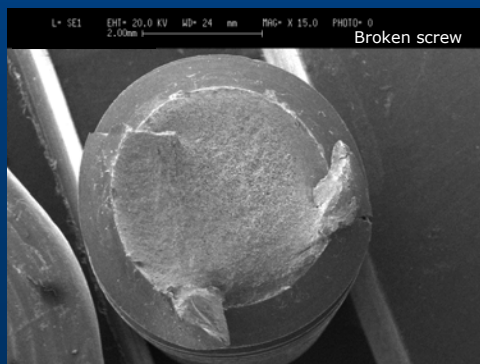
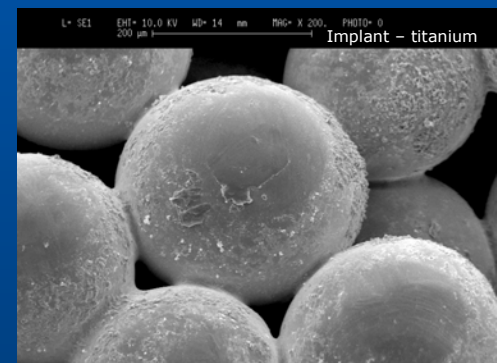
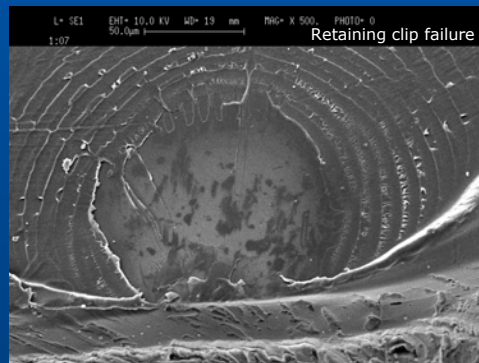
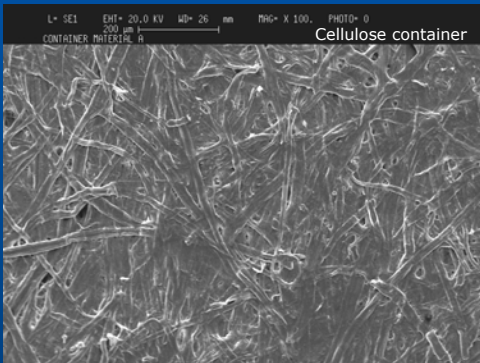
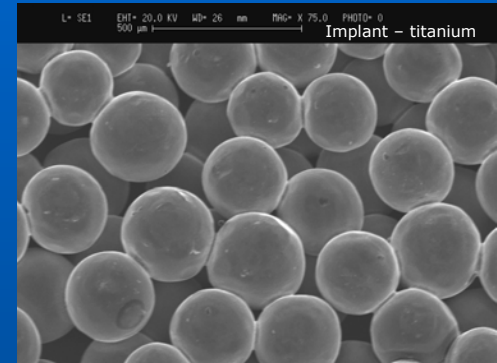
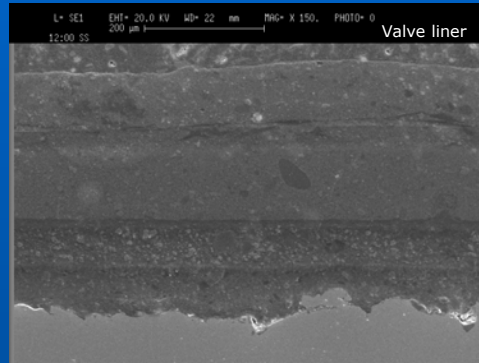
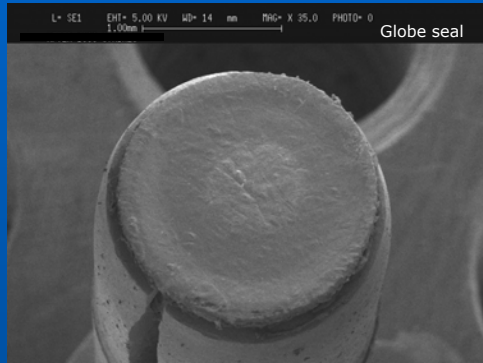


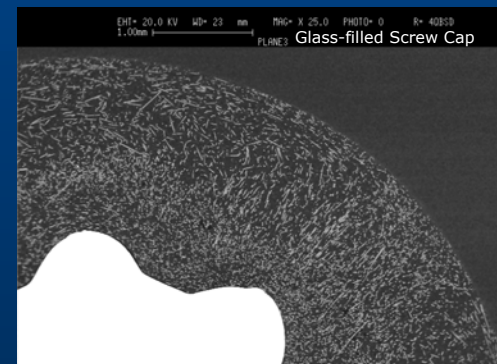
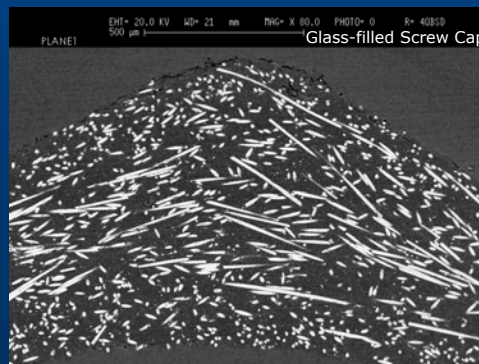
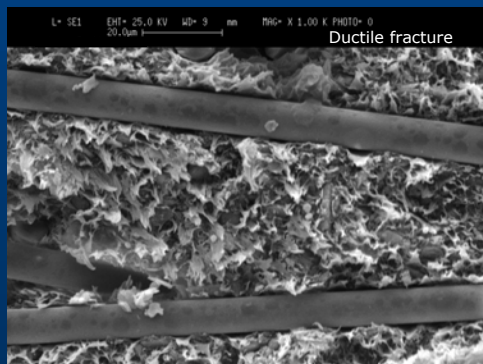
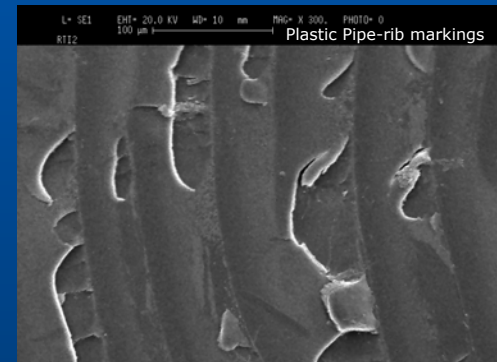
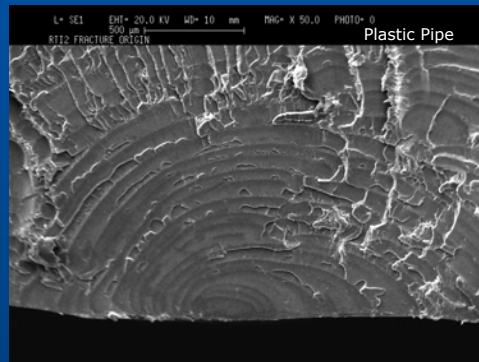
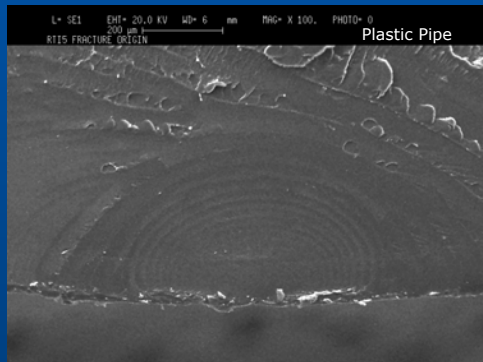
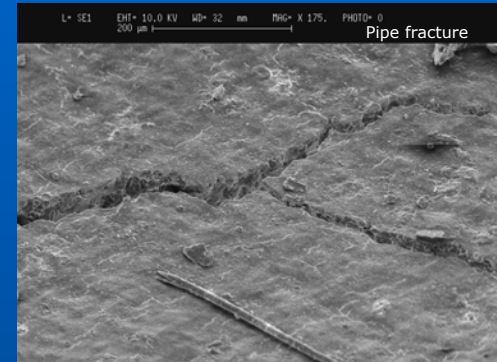
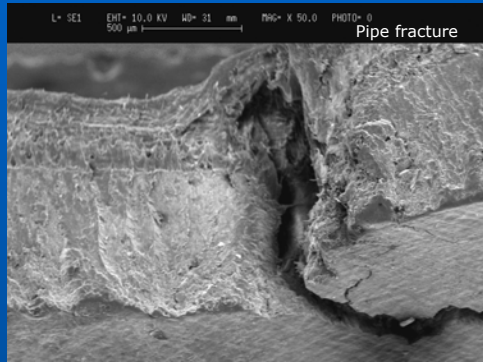
Optical Microscopy

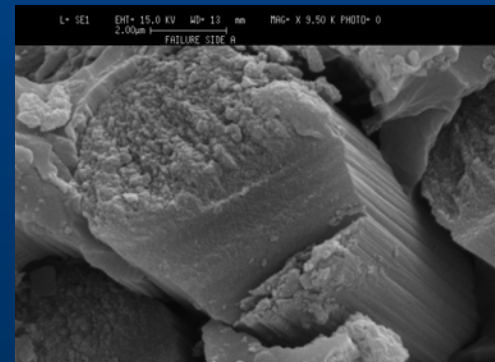
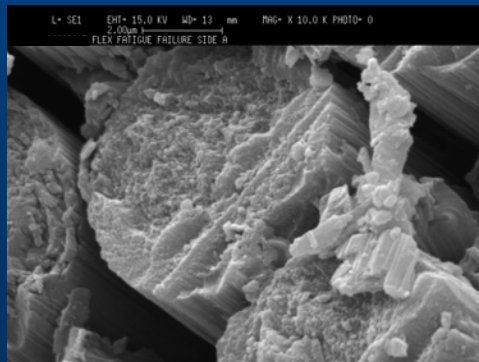
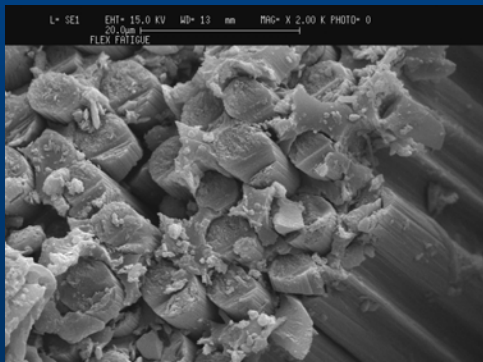
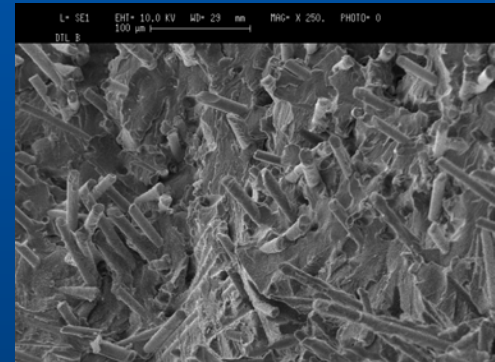
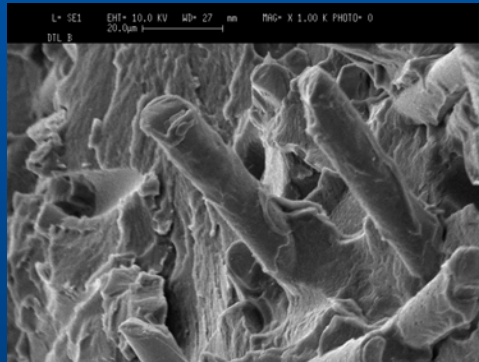
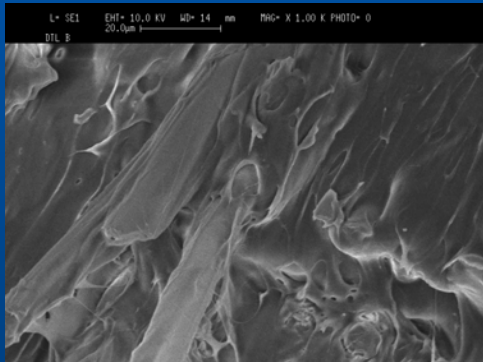
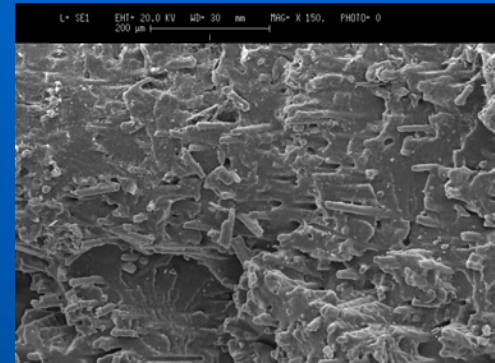
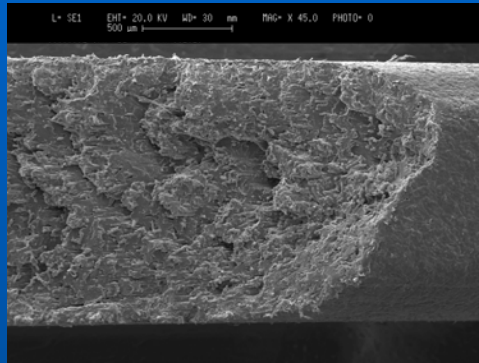
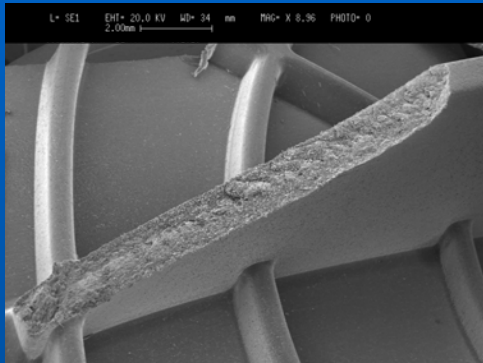


SEM/EDX Microanalysis

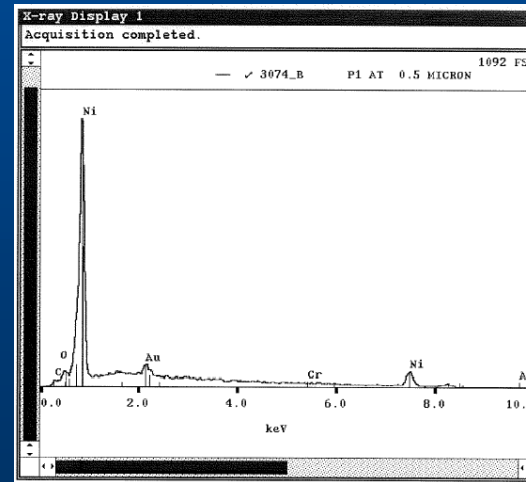
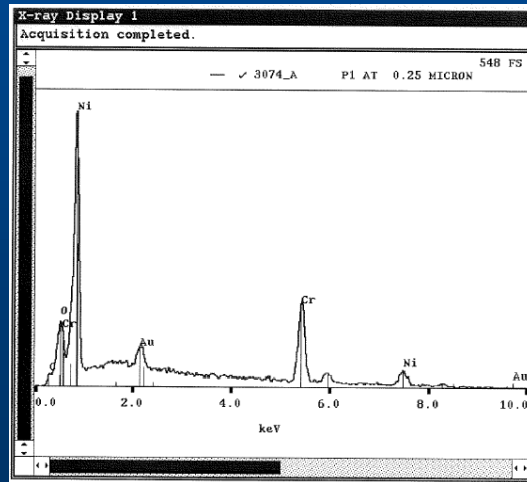




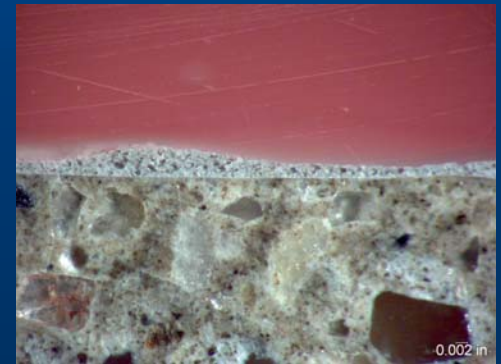
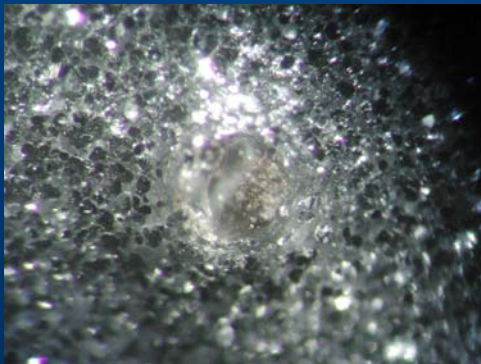
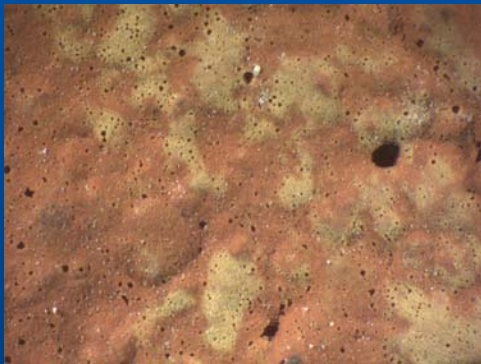
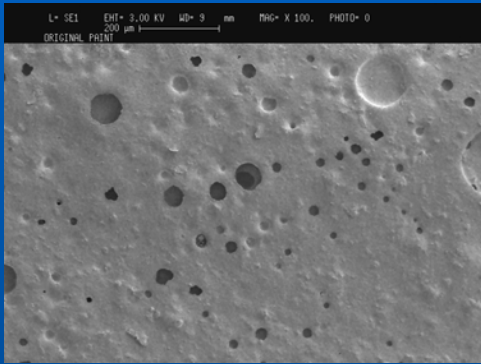




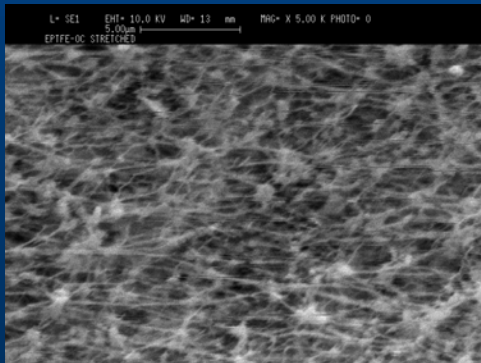
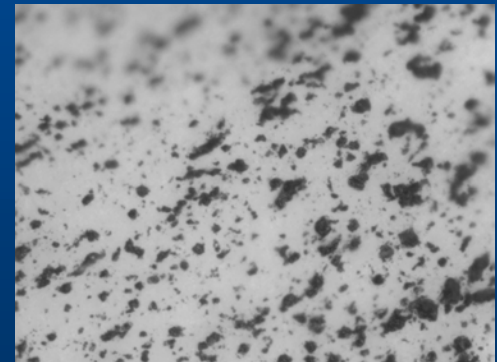
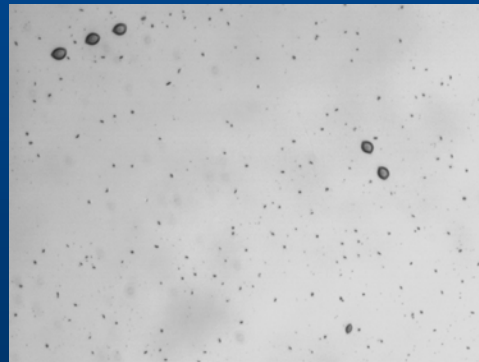
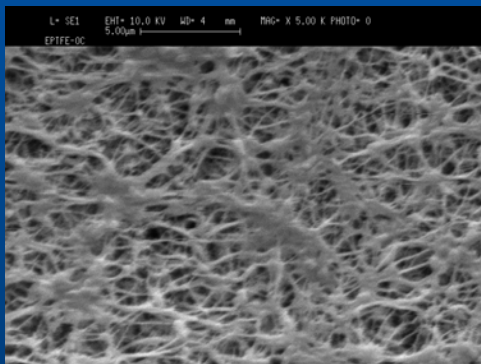
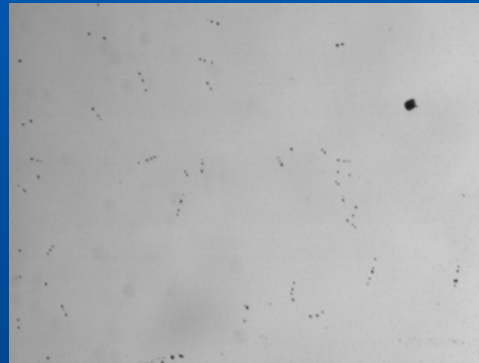
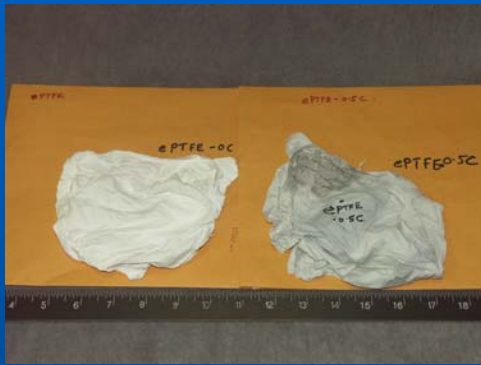
Plating thickness by EDS



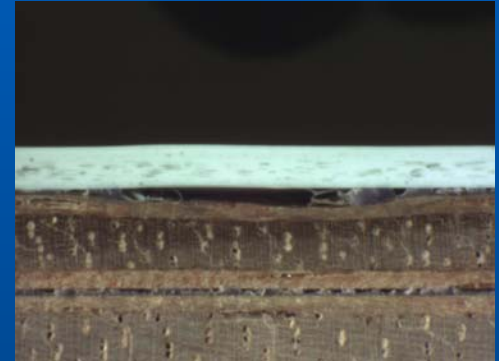
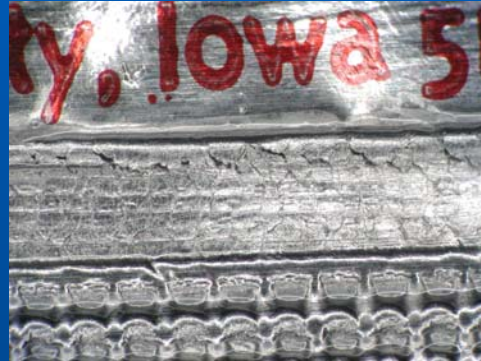
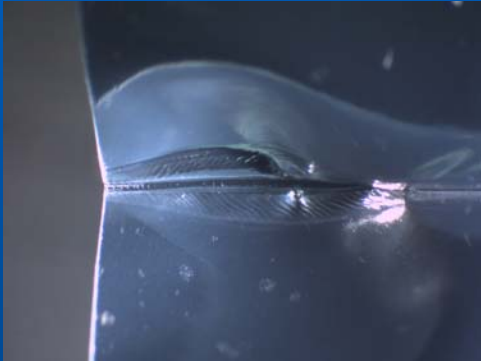
Paints and Coatings



Films



Packaging and Laminates



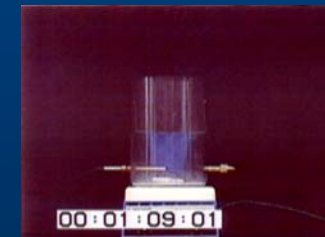
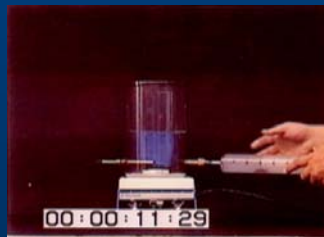
Fire and Explosion



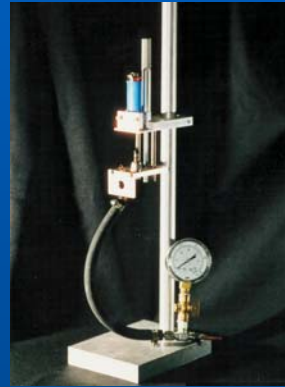
Heat Release Rate Testing



Custom Flammability Testing



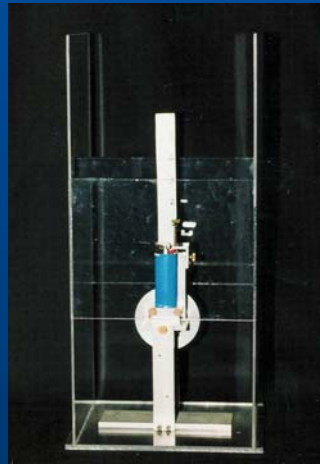
Models



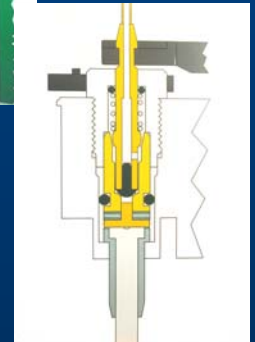
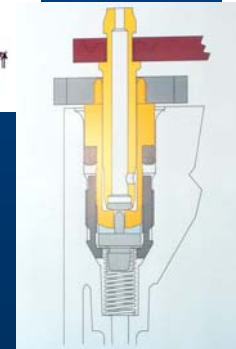
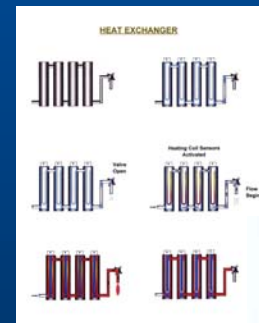
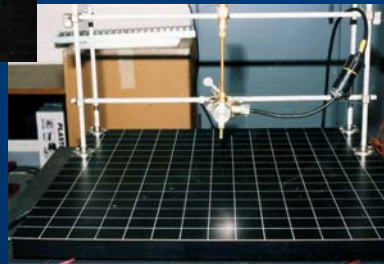
Patent Issues



Trial Exhibits



Test Fixture Design



Materials Testing and Evaluation



Medical Device Issues

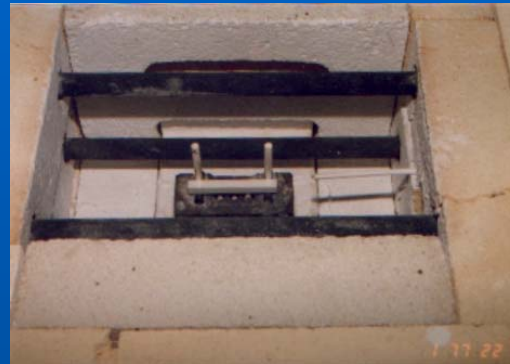


Site Inspection

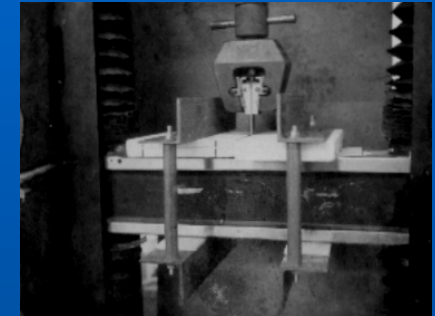




Research



Ceramics
Testing to
1500°C



Building
Materials

