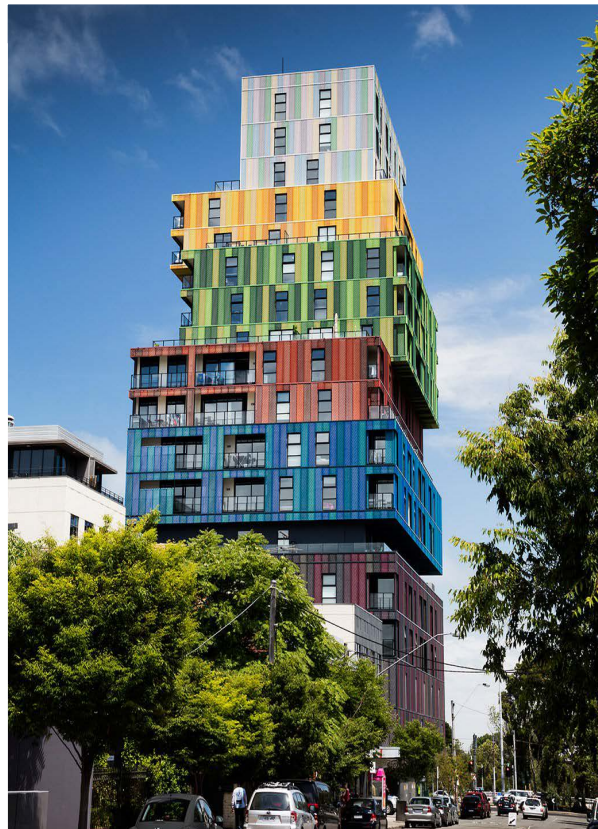


Litigation Support Testing



WE KNOW POLYMERS - WE KNOW TESTING

ExcelPlas combines years of polymer testing experience with advanced analytical instrumentation to provide litigation and expert witnessing services to insurance and legal firms engaged in materials related disputes.

Our expert knowledge areas include a wide range of polymers from rubber and elastomers to composites, coatings, adhesives and sealants.

ExcelPlas' litigation support services include proprietary failure analysis methodologies that can isolate root cause to provide expert evidence to lawyers and claim adjusters that enables them to bring clarity to the most complex polymer science and engineering cases.

The founder of ExcelPlas Dr. John Scheirs has written the leading textbook on Failure Analysis of Polymers which is widely regarded as the 'bible' on polymer failure testing and investigation.

Litigation support expertise provided by ExcelPlas engineers and scientists who possess cumulative failure analyses jobs experience, university degrees, and qualifications in many sub-disciplines (chemistry, engineering, materials science) allows us to offer insurance and litigation support services to clients in a broad range of industries that use polymer materials and products.

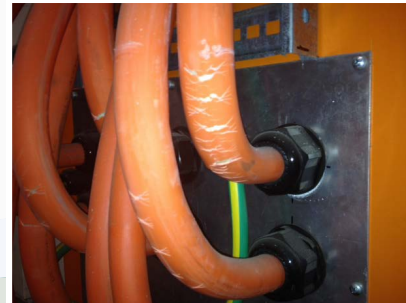
ExcelPlas engineers and scientists have expertise and specialties in:

- Advanced instrumentation and qualified expertise
- Detecting defects or evidence of misuse/abuse
- Determining physical, mechanical or chemical properties of materials
- Developing precision evidence analysis protocols
- Determining specification compliance
- Evaluating patent infringement
- Assisting with legal claims
- Delivering detailed and convincing deposition and trial testimony



In support of our legal and insurance investigations, ExcelPlas laboratories in-house highly-advanced analytical instrumentation systems which is divided into test units with lab staff who oversee specific areas of discipline such as:

- Microscopy Unit
- Thermal Analysis Unit
- Flammability Testing Unit
- Cladding Testing Unit
- Spectroscopy Unit
- Mechanical Testing Unit
- Accelerated Weathering Unit
- Non-Destructive Testing Unit (thickness, TOF-D, High-voltage spark)
- Stress Cracking Unit
- Hydrostatic Pressure & Multiaxial Burst Unit
- Pipe Weld Testing Unit
- Pipe Pressure Testing Unit
- Wood-Polymer Composite Unit



ExcelPlas is endorsed by the Insurance Council of Australia (ICA) as a recognized provider of testing services for the Insurance Industry.

Services Offered by ExcelPlas Experts:

- Expert Reports
- Product Liability Reports
- Fitness for Purpose Reports
- Root Cause Analysis Reports
- Insurance Claims Review Reports



contact: www.excelplas.com



WE KNOW POLYMERS - WE KNOW TESTING