

# July 2020 Vol. 5

## CCN – The Latest Updates, News and Alerts on Combustible Cladding (Breaking News)

### ***COMBUSTIBLE CLADDING STILL A MAJOR CRISIS AFTER COVID-19***

---

NEWSMAKERS: \* CladdingTest \* The Mercury \* ExcelPlas  
\* FAIRVIEW \* Lawyerly \* \* NATA \* Commercial Real Estate

**Cladding Firm Fairview Architectural Hits The Wall Ahead of Federal Court Class Action Fight**

<http://cloud.excelplas.com/s/nbLQHPyLnFW0dSF#pdfviewer>

**Citing COVID-19 and \$1.5M in Class Action Costs, Cladding Manufacturer Goes into Administration**

<http://cloud.excelplas.com/s/9kn1ob5XTfZRoQW#pdfviewer>

**Omni Bridgeway to Chase Fairview's Insurers in Cladding Action**

<https://www.commercialrealestate.com.au/news/omni-bridgeway-to-chase-fairviews-insurers-in-cladding-action-968959/>

**Rapid Testing on Aluminium Cladding to Check Flammability Potential and Composition**

**NATA Accredited Lab. Quick Turnaround. Reliable Service. 25 Years in Business. Site Inspection And Sample Extraction, ExcelPlas Sample NATA Testing**

<https://www.claddingtest.com/>

## **Cladding Flammability, Sampling and Analysis – CLADDINGTEST LABS**

Sampling and Testing of Aluminium Composite Panels (ACP) or cladding materials for flammability, composition, toxicity and flammability potential.

Fastest Timeframes in the Industry: CLADDINGTEST takes as little as 2-5 business days from job initiation to handing over your final report.

In an industry where the usual turnaround is 2 weeks onwards, CladdingTest's fully-equipped in-house laboratory and operational flexibility enable us to shorten our reporting timeframes allowing you to meet your cladding risk assessment deadlines early.

<https://www.claddingtest.com/>

---

**Roscon is a specialist provider of property reporting and facilities management services to business in the Owners Corporation and Insurance industries**

As expert consultants, Roscon can devise a solution to address any non-compliant claddings. These solutions may be far more cost effective than replacing the entire building facade.

[https://www.roscon.com.au/cladding\\_facade\\_audits](https://www.roscon.com.au/cladding_facade_audits)

**Australian Essential Services Group are independent auditors and fire safety specialists operating nationwide**

AESG's Combustible Cladding reports assist owners in

establishing the risk profile and coverage of combustible materials, as well as providing guidance and recommendations to de-risk their building. AESG offer a range of reports to assist with insurance enquires, Council or VBA Notices/Orders and pro-active investigations.

<https://www.aesg.com.au/Services/Combustible-Cladding-Reports.aspx>

---

### **Step-by-Step Guide For Evaluating the Combustibility Risk of Cladding**

<https://www.claddingtest.com/>

### **Australian NATA Testing Laboratory Offers Cladding Identification and Testing Services (to determine Combustibility Risk Profile)**

<http://www.excelplas.com/>

**This Newsletter is brought to you by ExcelPlas Labs ☐ Australia's Largest group of Polymer Building Materials Testing Labs.**

<http://www.excelplas.com/>

### **Melbourne Testing Lab for Testing of Architectural Cladding Materials and Combustibility Risk**

ExcelPlas now performs Positive Material Identification (PMI) and Combustibility Rating (CR) on architectural cladding such as Aluminium Composite Materials ACM, Aluminium Composite Panels ACP, Expanded Polystyrene Panels EPS, Polyisocyanurate Foam Panels PIC and others.

We have extensive experience with testing of polymers and

polymeric building materials.

As a Nationally Accredited Testing Laboratory, our technicians, equipment and quality system are monitored regularly for proficiency and compliance assuring that you can count on quality results every time.

<https://www.claddingtest.com/>

**Earlier Issues of This Newsletter Can Be Viewed Here:**

<https://www.claddingtest.com/archives/>

Any news requests should be sent to [john@excelplas.com](mailto:john@excelplas.com)

To subscribe, visit <https://www.claddingtest.com/subscribe/>