CLIENT : AMBER TECHNOLOGY LIMITED  TEST NUMBER : 7-591539-CN
UNIT 1, 2 DAYDREAM STREET  ISSUE DATE : 12/06/2013
WARRIEWOOD NSW 2102  PRINT DATE : 13/06/2013

SAMPLE DESCRIPTION  Clients Ref: "Broadway (Primacoustic)"
Wall Paneling  Color: Beige
Approximate Thickness: 50 mm  End Use: Acoustic Wall Paneling

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

Material Specification provided by client:
Nominal Composition: Semi rigid inorganic glass fibres, encapsulated with
micromesh on front and rear surface, resin treated
edges, faced with polyester tweed fabric
Nominal Density: 96 kg/m3

AS/NZS 1530.3 - 1999  Simultaneous determination of Ignitability, Flame
Propagation, Heat Release and Smoke Release

RESULTS:
Date tested: 12/06/2013
Mean  Standard Error
Ignition time  Nil  min  Nil
Flame propagation time  Nil  s  Nil
Heat release integral  Nil  kJ/m2  Nil
Smoke release, log d  -0.7995  0.1206
Optical density, d  0.1813 /m

Number of specimens ignited: 0
Number of specimens tested: 6

REGULATORY INDICES:
Ignitability Index  0  Range 0-20
Spread of Flame Index  0  Range 0-10
Heat Evolved Index  0  Range 0-10
Smoke Developed Index  5  Range 0-10

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Comments:

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

Ignition is initiated by a pilot flame that is held near, but does not touch the specimen. A material that does not ignite during the standard test may ignite if contacted with a pilot flame during the test.

Each test specimen had an unattached backing of 4.5mm thick fibre reinforced cement board.

Each test specimen was restrained on the exposed face by a layer of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal space 12mm in both directions and the assembly clamped along all sides.