

Sample Submission Form

Combustibility Test for Materials (AS 1530.1)

Scope: The Australian National Construction Code definition of combustibility of material is that as

determined by AS 1530.1. This Standard sets out a test method for a small-scale assessment

of building materials, and components.

Sample size: 10 cylindrical specimens

Diameter 45+0,-2mm, Height 50±3mm,

A 2mm diameter hole axially from the top of the specimen to the geometric centre of the

specimen.

The accuracy of all dimensions is essential.

Test Code: T18C

Company name	
Company address	
Contact person	
Contact person email	
Contact person phone number	
Name of your product	
Description	
† Composition of your product	
† Mass (g/m²) or Density (kg/m³)	
† Product Thickness	
† End use of your product	

† Important Note: Reports cannot be issued without this information.

Delivery Address	Further information
AWTA Product Testing	AWTA Product Testing
Level 1, 191 Racecourse Rd,	Phone: (03) 9371 2400
Flemington VIC 3031, Australia	Email: producttesting@awta.com.au