

Sample Submission Form

Cone Calorimeter (AS/NZS 3837) - Guidance Test

Scope:	The test method is used to determine the ignitability, heat release rates, mass loss rates,
	ff the least of the least of the last the least of the least of the last th

effective heat of combustion, and smoke release of materials and products. AWTA Product Testing offers a guidance version of the test to give clients an indication of the performance of their product. The guidance test is not suitable for regulatory compliance and does not replace results from the full version of the test. No Group Number Assessment is issued.

Requirements: The Australian National Construction Code calls up the AS/NZS 3837 for ceiling and wall

lining products used in Class 2-9 buildings as per S7C4.

Sample size: 100mm x 100mm of which we would require 1 specimen.

Test Code: T45GG

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