



PROFESSIONAL FIRE SAFETY TESTING

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Australian Standard / New Zealand Standard AS/NZS 3837-1998: Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter

Viroc

PRODUCT EVALUATION AND TESTING

IGNL-3069-07 I01 R00

Tested: 11.07.2019 Issued: 12.08.2019





DOCUMENT REVISION HISTORY

01 00 D01 01 00	09.08.2019	Issued for internal review	RP	BHB
01 00				
01 00	12.08.2019	Finalised	BHB	FW

SPONSOR

Modinex Manufacturing Pty Ltd PO Box 5043 Brassall QLD 4305

Test Technicians

Darrel Laker Laboratory Technician

SIGNATORY

éd bv

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CONTACT INFORMATION and LOCATION OF TESTING

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1. TEST SUMMARY

General information

Trade Name: Manufacturer: Sample Description:	Viroc Modinex Manufacturing F Red/Brown cement board	, .								all QLD 4305
Spcimen Installatuion:										
Test Date: Expiry Date:	11/07/2019 11/07/2024		Issue Date: Project Number:		9/08/2019 3069-00-0		Test Type: Full			
Input										
Test Heat Flux (kW/m	²)	50.0								
				Sp 1	Sp 2	Sp 3	Sp 4	Sp 5	Sp 6	Mean
Thickness (mm)		-		11.75	11.49	11.47 -		-	-	11.57
Surface Area (m ²)		A _s		0.00884		0.00884 -		-	-	0.00884
Mass before the Test (3)	mi				151.4432 -		-	-	154.6766
Mass after the Test (g)		m _f				108.5689 -		-	-	112.5916
Time to Ignition (sec)		t _{ig}		482	418	301 -		-	-	400.3333
Test start time (sec) Calculation		t _{start}		0	0	0 -	-	-	-	0
Density (kg/m ³)		ρ		1500.83	1542 71	1493.599 -		_	_	1512.38
Irradiance (kW/m ²)		P		50.38	50.38	50 -		-	-	50.25333
Exhaust System Flow R	ate (m³/sec)			0.024	0.024	0.024 -	-	-	-	0.024
Mass Loss (kg/m²)				4.649528	4.782702	4.850027 -	-	-	-	4.760752
Average rate of Mass L	oss per unit area (g/m².s)			6.90866	8.231846	6.423876 -	-	-	-	7.188127
Total Mass Pyrolyzed (9				26.36572		28.31044 -		-	-	27.21928
Time to 50kW/m ² (sec)		t ₅₀		-	571.9	556.7 -		-	-	564.3
Ignitability Index (1/mi	n)	l _{ig}	$60/(t_{50}-t_{start})$		0.105	0.108 -		-	-	0.1
Test duration (sec)				1155	999	1056 -	-	-	-	1070.0
Peak Rate of Heat Relea	ase (0-60s)			31.62628	27.87843	27.79689 -	-	-	-	29.1
Peak Rate of Heat Relea	ase (0-180s)			49.60643	53.09308	42.08375 -	-	-	-	48.3
Peak Rate of Heat Relea						52.47376 -		-	-	52.4
Average Rate of Heat R						23.50463 -		-	-	25.6
Average Rate of Heat R						30.33365 -		-	-	33.8
Average Rate of Heat R				37.50557		36.14378 -		-	-	37.6
Total Heat Released (M		A h		-		30.65213 - 6.312287 -		-	-	25.2 4.6
Average Specific Extinc	of Combustion (MJ/kg)	$\Delta h_{c,eff(avg)}$						-	-	-
Average specific Extinc	tion Area (m /kg)	$\sigma_{f(avg)}$		0.007789	0.017273	0.003712 -	-	-	-	0.0
Rate of Heat Release In	dex (m=0 34)	I ₀₁		-	2862 833	3706.228 -		-	_	3284.5
Rate of Heat Release In				-		355.6881 -			_	353.4
hate of field helease II	MCA (11-0.33)	'Q2			JJ1.1JJ/	- 1000.001			-	555.4
Integral Limit at 10 min		I _{Q, 10 min}	6800 - 540 I _{ig}	-	6743.349	6741.796 -	-	-	-	6742.6
Integral Limit at 2 min		I _{Q, 2 min}	2475 - 165 I _{ig}	-	2457.69	2457.215 -	-	-	-	2457.5
		I _{Q, 12 min}	1650 - 165 I _{ig}		1 ()) ()	1632.215 -				1632.5

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BCA Group Classification Prediction

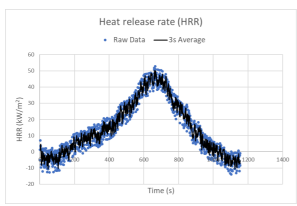


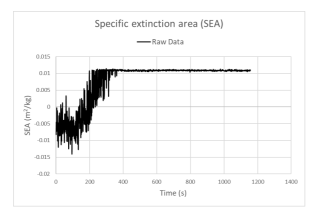


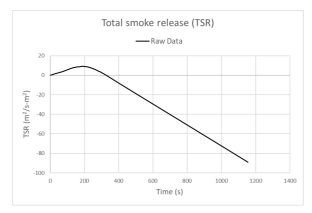
2. TEST PLOTS

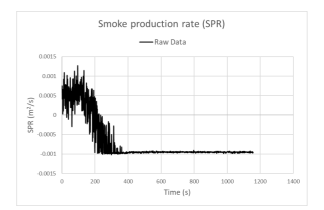
FIGURE 1:

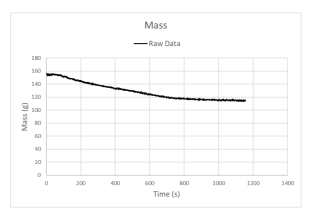
SPECIMEN 1

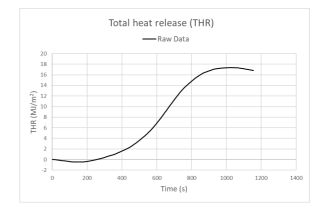








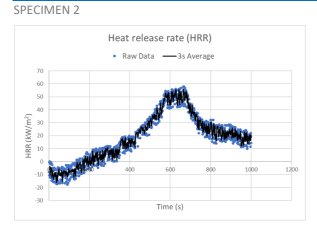


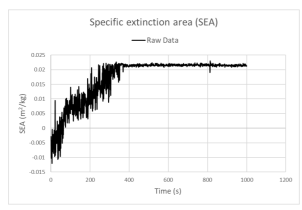


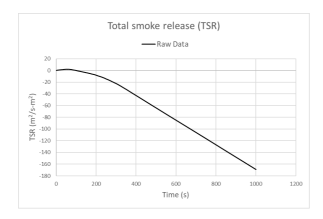
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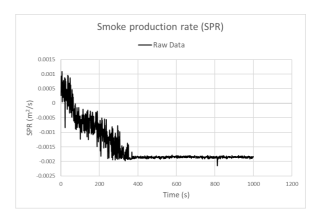


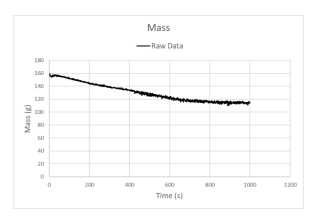
FIGURE 2:











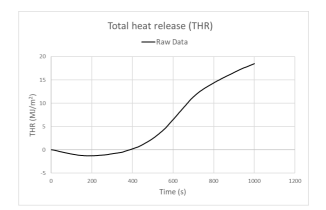
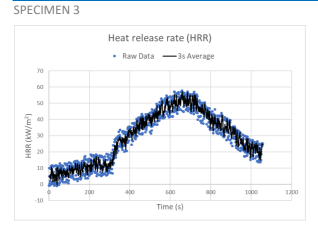
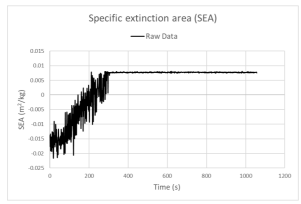
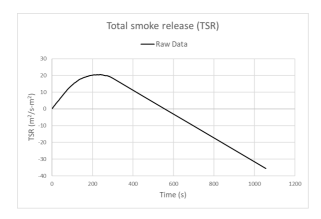


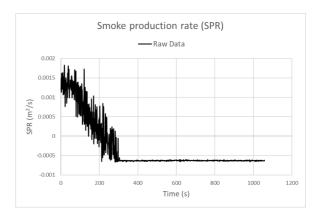


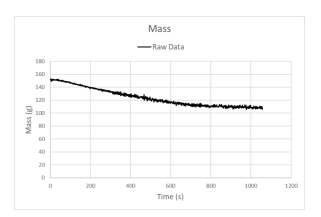
FIGURE 3:

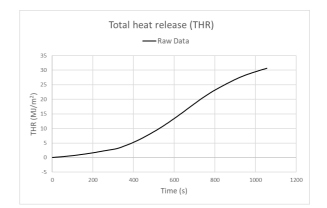
















3. APPLICATION OF TEST RESULTS

3.1 TEST LIMITATIONS

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. The results reported herein shall not be used to derive a Group Number in accordance with the NCC without undertaking validation of the performance that is predicted.

3.2 UNCERTAINTY OF MEASUREMENT

Because of the nature of fire hazard property testing and the consequent difficulty in quantifying the uncertainty of measurement of fire hazard properties, it is not possible to provide a stated degree of accuracy of the result.



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