

Farming, Food and Health. First

Te Ahuwhenua, Te Kai me te Whai Ora. Tuatahi

AgResearch Test Report

AgResearch Limited

Lincoln Research Centre
Cnr Springs Road & Gerald Street
Private Bag 4749, Christchurch 8140, New Zealand
T +64 3 321 8800 F +64 3 321 8811 www.agresearch.co.nz



LABORATORY

No.08/192

(Please quote this number in all correspondence)

CLIENT: W Wiggins Ltd P O Box 97 149 Manukau City

Auckland

SAMPLE RECEIVED FROM:

Date: 27.02.08

W Wiggins Ltd

ity SAMPLE DESCRIPTION:
One sample Ferrari 502.

Attn: Neville Harvey

Client Order No.:

Client Reference:

87

AS 1530 Pt 2 - 1993 TEST FOR FLAMMABILITY OF MATERIALS

- samples conditioned at 65% RH and 20°C
- samples tested as received.

Results:

Face	Mark burnt to	Time to reach 21st mark (seconds)	Heat output (°C - minutes)
warp		Z ISt mark (seconds)	
1	5		3.0
2	5	•	2.2
3	6		3.4
4	6		3.6
5	7	yl .	2.7
6	6		3.7
mean	D = 6	t = -	A = 3.1
CV%	D = 14	t = +	A = 18

L A Greer, Testing Manager Signatory

31/03/2008



Farming, Food and Health. First

Te Ahuwhenua, Te Kai me te Whai Ora, Tuatahi

AgResearch Test Report

AgResearch Limited

Lincoln Research Centre Cnr Springs Road & Gerald Street Private Bag 4749, Christchurch 8140, New Zealand T+64 3 321 8800 F+64 3 321 8811 www.agresearch.co.nz

LABORATORY

No.08/192

Date: 27.02.08

(Please quote this number in all correspondence)

CLIENT:

W Wiggins Ltd P O Box 97 149

Manukau City Auckland

SAMPLE RECEIVED FROM:

W Wiggins Ltd

SAMPLE DESCRIPTION: One sample Ferrari 502.

Attn: Neville Harvey

Client Order No.:

Client Reference:

Speed Factor (S)

(only calculated when the flame reached the 21st mark on three or more specimens in less than 54 seconds) otherwise 0)

warp

S =

 $S = 60 - \frac{3t}{8}$

Heat Factor (H)

warp

H = 0.24 X A

Spread Factor (E)

(only calculated when the flame fails to reach the 21 mark on three or more specimens in less than 54 seconds)

warp

E = 6

 $E = \frac{20}{9} \times D - 3$

Flammability Index (I)

warp

1 =

I = H+E - when flame doesn't reach 21st

mark in < 54 seconds. I = H+S - when flame does reach 21st mark in<54 seconds

Testing Manager Signatory

^{*} These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use.