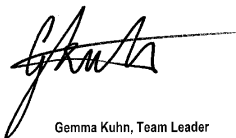
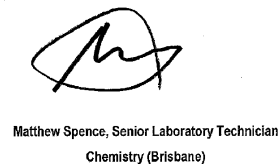




CERTIFICATE NO.: B693067RE-A



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)

## CERTIFICATE OF ANALYSIS

<b>CERTIFICATE NO.:</b>	B693067RE-B	<b>REVISION NO.:</b>	00
<b>ISSUE DATE:</b>	30/07/2018	This certificate supersedes any previous revisions	
<b>CLIENT DETAILS:</b>	Mark Lillie Hume Doors and Timber Mudgee Street Kingston QLD 4114		
<b>JOB DESCRIPTION:</b>	Timber		
<b>CLIENT REF:</b>			
<b>DATE RECEIVED:</b>	23/07/2018		
<b>TEST DATE:</b>	Sample tested between date received and reported.		
<b>CONDITIONS OF SAMPLE:</b>	Receipt Temperature:	Room Temperature	
	Storage Temperature:	Ambient	

### RESULTS OF ANALYSIS:

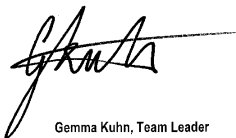
Sample Description Test	Method Code	Unit	B693067R E-B-2 Sample 2
Dry Matter#	CF006.1	%w/w	93.2
Moisture (air)	CF005.1	%w/w	6.8

Sample Description Test	Method Code	Unit	B693067R E-B-2 Sample 2
Permethrin	CR042	%m/m	0.030
Propiconazole	CR042	%m/m	0.039
Tebuconazole	CR042	%m/m	0.047

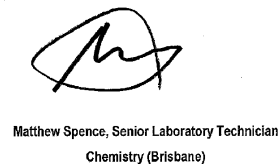
**DEFINITIONS:** < = Less than, > = Greater than, - = Not Tested, DWB = Dry Weight Basis.  
 # = The result is derived from calculation.

Results were reported on a "Dry Weight" basis unless otherwise indicated.  
 Sampling was carried out by the customer and results reported pertain only to the samples submitted,  
 responsibility for representative sampling rests with the customer.

CERTIFICATE NO.: B693067RE-B



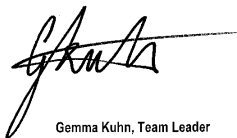
Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



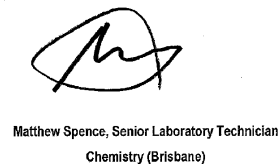
Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)



CERTIFICATE NO.: B693067RE-C



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)

## CERTIFICATE OF ANALYSIS

**CERTIFICATE NO.:** B693067RE-D  
**ISSUE DATE:** 30/07/2018

**REVISION NO.:** 00  
 This certificate supersedes any previous revisions

**CLIENT DETAILS:** Mark Lillie  
 Hume Doors and Timber  
 Mudgee Street  
 Kingston QLD 4114

**JOB DESCRIPTION:** Timber

**CLIENT REF:**

**DATE RECEIVED:** 23/07/2018

**TEST DATE:** Sample tested between date received and reported.

**CONDITIONS OF SAMPLE:** Receipt Temperature: Room Temperature  
 Storage Temperature: Ambient

### RESULTS OF ANALYSIS:

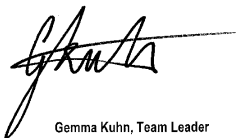
Sample Description Test	Method Code	Unit	B693067R E-D-4 Sample 4
Dry Matter#	CF006.1	%w/w	93.4
Moisture (air)	CF005.1	%w/w	6.6

Sample Description Test	Method Code	Unit	B693067R E-D-4 Sample 4
Permethrin	CR042	%m/m	0.030
Propiconazole	CR042	%m/m	0.042
Tebuconazole	CR042	%m/m	0.047

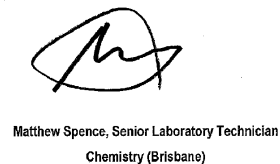
**DEFINITIONS:** < = Less than, > = Greater than, - = Not Tested, DWB = Dry Weight Basis.  
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 responsibility for representative sampling rests with the customer.

CERTIFICATE NO.: B693067RE-D



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)



## CERTIFICATE OF ANALYSIS

**CERTIFICATE NO.:** B693067RE-E **REVISION NO.:** 00  
**ISSUE DATE:** 30/07/2018 This certificate supersedes any previous revisions

**CLIENT DETAILS:** Mark Lillie  
Hume Doors and Timber  
Mudgee Street  
Kingston QLD 4114

**JOB DESCRIPTION:** Timber  
**CLIENT REF:**  
**DATE RECEIVED:** 23/07/2018  
**TEST DATE:** Sample tested between date received and reported.

**CONDITIONS OF SAMPLE:** Receipt Temperature: Room Temperature  
Storage Temperature: Ambient

### RESULTS OF ANALYSIS:

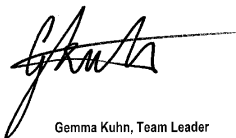
Sample Description Test	Method Code	Unit	B693067R E-E-5 Sample 5
Dry Matter#	CF006.1	%w/w	93.5
Moisture (air)	CF005.1	%w/w	6.4

Sample Description Test	Method Code	Unit	B693067R E-E-5 Sample 5
Permethrin	CR042	%m/m	0.027
Propiconazole	CR042	%m/m	0.043
Tebuconazole	CR042	%m/m	0.047

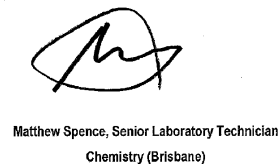
**DEFINITIONS:** < = Less than, > = Greater than, - = Not Tested, DWB = Dry Weight Basis.  
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CERTIFICATE NO.: B693067RE-E



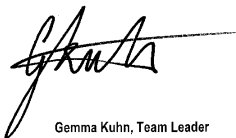
Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



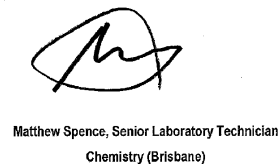
Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)



CERTIFICATE NO.: B693067RE-F



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)

## CERTIFICATE OF ANALYSIS

**CERTIFICATE NO.:** B693067RE-G  
**ISSUE DATE:** 30/07/2018

**REVISION NO.:** 00  
 This certificate supersedes any previous revisions

**CLIENT DETAILS:** Mark Lillie  
 Hume Doors and Timber  
 Mudgee Street  
 Kingston QLD 4114

**JOB DESCRIPTION:** Timber  
**CLIENT REF:**  
**DATE RECEIVED:** 23/07/2018  
**TEST DATE:** Sample tested between date received and reported.

**CONDITIONS OF SAMPLE:** Receipt Temperature: Room Temperature  
 Storage Temperature: Ambient

### RESULTS OF ANALYSIS:

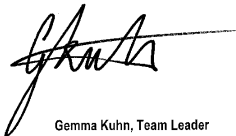
Sample Description Test	Method Code	Unit	B693067R E-G-7 Sample 7
Dry Matter#	CF006.1	%w/w	93.1
Moisture (air)	CF005.1	%w/w	6.9

Sample Description Test	Method Code	Unit	B693067R E-G-7 Sample 7
Permethrin	CR042	%m/m	0.029
Propiconazole	CR042	%m/m	0.040
Tebuconazole	CR042	%m/m	0.049

**DEFINITIONS:** < = Less than, > = Greater than, - = Not Tested, DWB = Dry Weight Basis.  
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 responsibility for representative sampling rests with the customer.

CERTIFICATE NO.: B693067RE-G



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)

## CERTIFICATE OF ANALYSIS

**CERTIFICATE NO.:** B693067RE-H  
**ISSUE DATE:** 30/07/2018

**REVISION NO.:** 00  
 This certificate supersedes any previous revisions

**CLIENT DETAILS:** Mark Lillie  
 Hume Doors and Timber  
 Mudgee Street  
 Kingston QLD 4114

**JOB DESCRIPTION:** Timber

**CLIENT REF:**

**DATE RECEIVED:** 23/07/2018

**TEST DATE:** Sample tested between date received and reported.

**CONDITIONS OF SAMPLE:** Receipt Temperature: Room Temperature  
 Storage Temperature: Ambient

### RESULTS OF ANALYSIS:

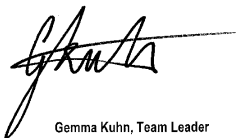
Sample Description Test	Method Code	Unit	B693067R E-H-8 Sample 8
Dry Matter#	CF006.1	%w/w	93.2
Moisture (air)	CF005.1	%w/w	6.8

Sample Description Test	Method Code	Unit	B693067R E-H-8 Sample 8
Permethrin	CR042	%m/m	0.034
Propiconazole	CR042	%m/m	0.046
Tebuconazole	CR042	%m/m	0.056

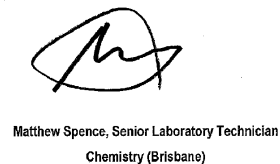
**DEFINITIONS:** < = Less than, > = Greater than, - = Not Tested, DWB = Dry Weight Basis.  
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CERTIFICATE NO.: B693067RE-H



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)

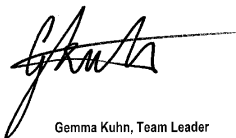


Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)

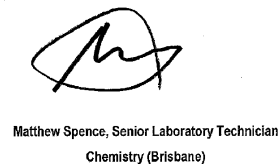




CERTIFICATE NO.: B693067RE-I



Gemma Kuhn, Team Leader  
Chemistry (Brisbane)



Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)

## CERTIFICATE OF ANALYSIS

**CERTIFICATE NO.:** B693067RE-J  
**ISSUE DATE:** 30/07/2018

**REVISION NO.:** 00  
 This certificate supersedes any previous revisions

**CLIENT DETAILS:** Mark Lillie  
 Hume Doors and Timber  
 Mudgee Street  
 Kingston QLD 4114

**JOB DESCRIPTION:** Timber

**CLIENT REF:**

**DATE RECEIVED:** 23/07/2018

**TEST DATE:** Sample tested between date received and reported.

**CONDITIONS OF SAMPLE:** Receipt Temperature: Room Temperature  
 Storage Temperature: Ambient

### RESULTS OF ANALYSIS:

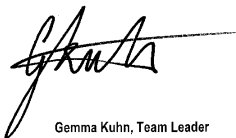
Sample Description Test	Method Code	Unit	B693067R E-J-10 Sample 10
Dry Matter#	CF006.1	%w/w	93.2
Moisture (air)	CF005.1	%w/w	6.8

Sample Description Test	Method Code	Unit	B693067R E-J-10 Sample 10
Permethrin	CR042	%m/m	0.021
Propiconazole	CR042	%m/m	0.036
Tebuconazole	CR042	%m/m	0.043

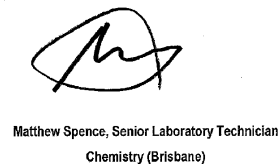
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CERTIFICATE NO.: B693067RE-J



Gemma Kuhn, Team Leader  
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Matthew Spence, Senior Laboratory Technician  
Chemistry (Brisbane)