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Test samples will be disposed of after three months from the date of this report. If you require samples to be returned, please advise this laboratory.

**Test Report** RN15704

**Client:** Victorian Chemicals  
**Contact:** Chris Leckie  
**Sample Description:** Aggrebond PC  
**Request Details:** T230 Testing ex Victorian Chemicals. As Received.

## T230 – RESISTANCE TO STRIPPING OF AGGREGATES AND BINDERS

### Test Results

Binder Type	Precoat Type	Aggregate Type	Particle Surface Condition	Percent Stripped
Shell C170 + 0.5% Aggrebond PC	66:33:01 Diesel:C170:Aggrebond PC 8L/m <sup>3</sup>	Nepean River Gravel	As Received	0
			Clean & Dry	0
			Dusty	0
			S.S.D	0
			S.S.W	0
Shell C170 + 0.5% Aggrebond PC	66:33:01 Diesel:C170:Aggrebond PC 8L/m <sup>3</sup>	Mugga Microgranite	As Received	0
			Clean & Dry	0
			Dusty	0
			S.S.D	0
			S.S.W	0
Shell C170 + 0.5% Aggrebond PC	66:33:01 Diesel:C170:Aggrebond PC 8L/m <sup>3</sup>	Peats Ridge Basalt	As Received	0
			Clean & Dry	0
			Dusty	0
			S.S.D	0
			S.S.W	0
Shell C170 + 0.5% Aggrebond PC	66:33:01 Diesel:C170:Aggrebond PC 8L/m <sup>3</sup>	Marangaroo Quartz	As Received	0
			Clean & Dry	0
			Dusty	0
			S.S.D	0
			S.S.W	0

- Prepared plates conditioned in 60°C oven for 24hrs
- Tendency for aggregate particles to crumble when being pulled from plate : Nil

Date of Issue: 10<sup>th</sup> March 2015

Authorised By:



Debbie Xipakis  
(Authorised Signatory)

Request No:	2015136
Log No:	15305
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**Test Report** RN15704

**Client:** Victorian Chemicals  
**Contact:** Chris Leckie  
**Sample Description:** Aggrebond PC  
**Request Details:** T238 Testing – Initial Adhesion of Cover Aggregate and Binders

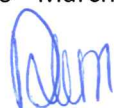
## T238 – INITIAL ADHESION OF COVER AGGREGATES AND BINDERS

### Test Results

Binder Type	Precoat Type	Aggregate Type	Particle Surface Condition	Percent Stripped Soaked	Percent Stripped Unsoaked
Shell C170 + 8% Diesel + 0.5 Aggrebond PC	66:33:1 Diesel:C170:Aggrebond PC	Peats Ridge Basalt	As Received	0	0
			Clean & Dry	0	0
			Dusty	0	0
			S.S.D	0	0
			S.S.W	0	0
Shell C170 + 8% Diesel + 0.5 Aggrebond PC	66:33:1 Diesel:C170:Aggrebond PC	Marangaroo Quartz	As Received	0	0
			Clean & Dry	0	0
			Dusty	0	0
			S.S.D	0	0
			S.S.W	0	0
Shell C170 + 8% Diesel + 0.5 Aggrebond PC	66:33:1 Diesel:C170:Aggrebond PC	Nepean River Gravel	As Received	0	0
			Clean & Dry	0	0
			Dusty	0	0
			S.S.D	0	0
			S.S.W	0	0
Shell C170 + 8% Diesel + 0.5 Aggrebond PC	66:33:1 Diesel:C170:Aggrebond PC	Mugga Microgranite	As Received	0	0
			Clean & Dry	0	0
			Dusty	0	0
			S.S.D	0	0
			S.S.W	0	0

Date of Issue: 10<sup>th</sup> March 2015

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**Test Report** RN15705

**Client:** Victorian Chemicals  
**Contact:** Chris Leckie  
**Sample Description:** Aggrebond PC  
**Request Details:** T590 Testing - Homogeneity of Liquid Precoats and adhesion agents

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### T590 – HOMOGENEITY OF LIQUID PRECOATS AND ADHESION AGENTS

#### Test Results

Aggregate Type	Particle Surface Condition	Percent Stripped
Nepean River Gravel	<b>TOP</b>	
	Dusty	0
	SSW	0
Nepean River Gravel	<b>BOTTOM</b>	
	Dusty	0
	SSW	0
Mugga Microgranite	<b>TOP</b>	
	Dusty	0
	SSW	0
Mugga Microgranite	<b>BOTTOM</b>	
	Dusty	0
	SSW	0

\* No observed segregation, lumpiness, skin or settlement

Date of Issue: 10<sup>th</sup> March 2015

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