This document must only be reproduced in full unless otherwise approved by this laboratory.

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.



A.B.N 54 000 538 689
Sydney Research & Development Laboratory
NATA Accreditation Number 3321
25 Groves Avenue, McGraths Hill NSW 2756
Ph: 02 4587 5129 Fx: 02 4587 5115

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	Precoat	Aggregate	Particle Surface	Percent	
Туре	Туре	Туре	Condition	Stripped	
			As Received	0	
Shell C170	66:33:01	Nepean	Clean & Dry	0	
+ 0.5%	Diesel:C170:Aggrebond PC	River Gravel	Dusty	0	
Aggrebond PC	8L/m³		S.S.D	0	
			S.S.W	0	
			As Received	0	
Shell C170	66:33:01	Mugga	Clean & Dry	0	
+ 0.5%	Diesel:C170:Aggrebond PC	Microgranite	Dusty	0	
Aggrebond PC	8L/m³		S.S.D	0	
			S.S.W	0	
			As Received	0	
Shell C170	66:33:01	Peats	Clean & Dry	0	
+ 0.5%	Diesel:C170:Aggrebond PC	Ridge Basalt	Dusty	0	
Aggrebond PC	8L/m³		S.S.D	0	
			S.S.W	0	
			As Received	0	
Shell C170	66:33:01	Marangaroo	Clean & Dry	0	
+ 0.5%	Diesel:C170:Aggrebond PC	Quartz	Dusty	0	
Aggrebond PC	8L/m³		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:

10th March 2015

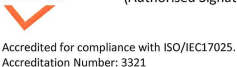
Authorised By:

Debbie Xipakis (Authorised Signatory)

 Request No:
 2015136

 Log No:
 15305

 Page
 1 of 1



NATA endorsed test report. This laboratory is accredited by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its scope of accreditation. This document shall not be reproduced, except in full.

This document must only be reproduced in full unless otherwise approved by this laboratory.
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.



A.B.N 54 000 538 689 Sydney Research & Development Laboratory NATA Accreditation Number 3321 25 Groves Avenue, McGraths Hill NSW 2756 Ph: 02 4587 5129 Fx: 02 4587 5115

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

Date of Issue:

10th March 2015

Authorised By:

Debbie Xipakis (Authorised Signatory)

NATA

pliance with ISO/IEC1702E

NATA endorsed test report. This laboratory is accredited by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its scope of accreditation. This document shall not be reproduced, except in full.

Request No:

Log No:

Page

2015136

15305

1 of 1

Accredited for compliance with ISO/IEC17025. Accreditation Number: 3321

This document must only be reproduced in full unless otherwise approved by this laboratory.

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.



A.B.N 54 000 538 689 Sydney Research & Development Laboratory NATA Accreditation Number 3321 25 Groves Avenue, McGraths Hill NSW 2756 Ph: 02 4587 5129 Fx: 02 4587 5115

Test Report

RN15705

Client:

Victorian Chemicals

Contact:

Chris Leckie

Sample Description:

Aggrebond PC

Request Details:

T590 Testing - Homogeneity of Liquid Precoats and adhesion agents

T590 – HOMOGENEITY OF LIQUID PRECOATS AND ADHESION AGENTS Test Results

Aggregate Type	Particle Surface Condition	Percent Stripped		
Nepean	ТОР			
River Gravel	Dusty	0		
	SSW	0		
Nepean	воттом			
River Gravel	Dusty	0		
	SSW	0		
Mugga	ТОР			
Microgranite	Dusty	0		
	SSW	0		
Mugga	воттом			
Microgranite	Dusty	0		
~	SSW	0		

^{*} No observed segregation, lumpiness, skin or settlement

Date of Issue:

10th March 2015

Authorised By:

NATA

Debbie Xipakis (Authorised Signatory)

Accredited for compliance with ISO/IEC17025. Accreditation Number: 3321

Request No:	2015136		
Log No:	15306		
Page	1 of 1		

NATA endorsed test report. This laboratory is accredited by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its scope of accreditation. This document shall not be reproduced, except in full.