



**Boral Construction Materials
Materials Technical Services**

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NOTIFICATION OF N.A.T.A TEST REPORT REPLACEMENT

CLIENT: VICTORIAN CHEMICAL CO. PTY LTD

FILE NO: 828/16

PROJECT: Properties Testing of Aggrebond PC Adhesion Agent using 14mm Sealing
Aggregate from Mt. Bunday Quarry

REPORT NO. OF REPORT BEING REPLACED: 151964 & 152041

NEW REPORT NO: 154454

REASON FOR REPLACEMENT: Client requested product identification to be updated

SIGNATURE: *MEM*

DATE: 3/3/17


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TEST REPORT

CLIENT: VICTORIAN CHEMICAL CO. PTY LTD

FILE NO: 828/16

PROJECT: Properties Testing of Aggrebond PC Adhesion Agent using 14mm Sealing Aggregate from Mt. Bunday Quarry

TEST METHOD: AS1141 - Methods for Sampling and Testing Aggregates

REQUEST NO: 70143

Sample Description:		14mm Sealing Aggregate	
Location:		Mt. Bunday Quarry	
Laboratory Sample No:		184440	
Date Sampled:		26.9.16	
Date Received:		3.11.16	
Test Method	Test	As Received	Saturated Surface Dry
		Results	
AS1141.50	Resistance to stripping of cover aggregates and binders		
	1. Binder: S10E + 1% Aggrebond PC Aggregate: As received, Precoated as per client's instructions. (%Stripped) Particle crumbled: Nil Softening point of binder: 72°C Oven temp. for 24 hrs conditioning: 92°C	2	2
	2. Binder: S25E + 1% Aggrebond PC Aggregate: As received, Precoated as per client's instructions. (%Stripped) Particle crumbled: Nil Softening point of binder: 78°C Oven temp. for 24 hrs conditioning: 98°C	6	10

Note: Replacement for Report No: 151964 & 152041

Sample submitted by Boral Staff Mt. Bunday Quarry

Aggrebond PC sampled by client at Victorian Chemicals

Precoat is 49.5% C170 ex SAMI + 49.5% Kerosene +1% Aggrebond PC.

Binders: S10E & S25E ex Fulton Hogan – Darwin

Adhesion Agent: Aggrebond PC

C. Leckie, File



Approved Signatory

Donovan Lotts

Date

3/3/17

Serial No.

154454

Accredited for compliance with ISO/IEC 17025

NATA Accredited Laboratory

Number: 547