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#### **Research and Development Department**

Laboratory Reference: RDB10/067

# TEST REPORT

ATTENTION: CLIENT: CLIENT REFERENCE: PRODUCT: TEST METHODS USED: TESTED BY: Ray Georgey

Otech Australia 0.7% Otech AGGBIND-75<sup>®</sup> by mass Otech AGGBIND-75<sup>®</sup> liquid adhesion agent T230 "Resistance to stripping of aggregates and binders" Irina Holleran 26/07/2010- 03/08/2010

#### **TEST RESULTS**

Aggregate Condition	Percent Stripped
As Received	0
Clean and Dry	0
Dusty	0
Saturated, Surface Dry	0
Saturated, Surface Wet	0

Test performed using: Chip from Holcim Bombay Quarry Chip sieved between 13.2 & 9.5 mm sieves 180/200 Penetration Bitumen ex NZRC



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0.7% Otech Aggbind 75 Aggregate Condition: "CLEAN and DRY"

Not Stripped (more than <sup>3</sup>/<sub>4</sub> of the contact area is coated with binder)



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0.7% Otech Aggbind 75 Aggregate Condition: "DUSTY"

Not Stripped (more than <sup>3</sup>/<sub>4</sub> of the contact area is coated with binder)



0.7% Otech Aggbind 75 Aggregate Condition: "SATURATED SURFACE DRY" Not Stripped (more than <sup>3</sup>/<sub>4</sub> of the contact area is coated with binder)



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Report Issued by Irina Holleran (Technical Services Manager): \_

Date Issued: 03/08/2010

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