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Research and Development Department

Laboratory Reference: RDB10/066

TEST REPORT

ATTENTION: CLIENT: CLIENT REFERENCE: PRODUCT: TEST METHODS USED: TESTED BY: Ray Georgey Otech Australia 0.5% Otech AGGBIND-75[®] by mass Otech AGGBIND-75[®] 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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Disclaimer: These test results apply to the samples as received by the Laboratory. No liability will be accepted by the Laboratory for any misrepresentation with respect to the sampling of material for testing and/or the use of these test results.



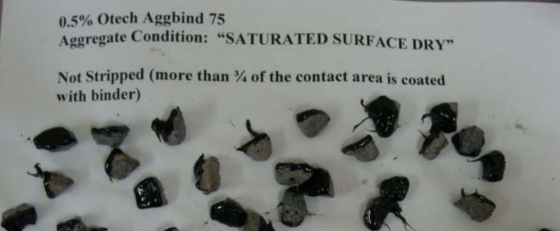
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0.5% Otech Aggbind 75 Aggregate Condition: "DUSTY"

Not Stripped (more than ³/₄ 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