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MaterialLab

Client Ref. : --
Report No. : 102752ST100621

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REPORT ON DETERMINATION OF RESISTANCE TO CRACKING UNDER STRESS (LAMINATES $\leq 2\text{MM}$ THICK)

Information Supplied by Client

Client : Sois Mendinni Group
Project : Testing of HPL
Sample Description : Sois Mendinni Laminate

Laboratory Information

Lab. Sample I.D. : ST100621/1-4
Date Received : 14 October 2010
Date Test Started : 10 December 2010
Date Test Completed : 14 December 2010
Test Method : BS EN 438-2 : 2005, Clause 23

Test Results

Lab. Sample I.D.	Observation	Result Rating
ST100621/1	No cracking on surface	5
ST100621/2	No cracking on surface	5
ST100621/3	No cracking on surface	5
ST100621/4	No cracking on surface	5

Rating Scale : Rating 1 : Specimen broken into two pieces.
Rating 2 : A crack visible with normal vision (corrected if necessary) from the edge of the hole, extending to one edge of the specimen such that the specimen is not broken into two pieces.
Rating 3 : Cracks visible with normal vision (corrected if necessary) from the edge of the hole, but not extending to either edge of the specimen.
Rating 4 : Hairline cracks only visible under x 6 magnification.
Rating 5 : No evidence of cracking.

Remark : The test results relate only to the samples tested.

Checked By :  Date : 23/12/2010 Certified By :  Date : 23.12.2010
Chan Chun Wai Ivan
Manager (Product Testing Laboratory)