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AWTA PRODUCT TESTING

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TEST REPORT

"Creation Clic" ecorative, flexi t Grey total thickness: - PUR treatment printed decorati ss ction to Fire Te ermination of th ng a Radiant Hea 03.2010 04.2010 (Critical Heat F 2 9.3 - Smo	ble, clic 6mm 2nd laye ve film sts for F e Burning t Source	er – trans 4th layer loorings Behaviour	sparent - compa	ct x)	
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I I I I I I I I I I I I I I I I I I I	Relative Humidit substrate of 6m behaviour of th s of the test, t he potential fir is Laboratory is accredited by nemical Testing of Textiles & echanical Testing of Textiles eat & Temperature Measurer	Relative Humidity of 50+/- substrate of 6mm thick f: behaviour of the test spe s of the test, they are no he potential fire hazard of (END OF is Laboratory is accredited by the National Ass nemical Testing of Texiles & Related Products echanical Testing of Texiles & Related Products eat & Temperature Measurement	Relative Humidity of 50+/-5% for a substrate of 6mm thick fibre reinf behaviour of the test specimens of s of the test, they are not intende he potential fire hazard of the pro (END OF REPORT is Laboratory is accredited by the National Association of Testinn nemical Testing of Textiles & Related Products echanical Testing of Textiles & Related Products eat & Temperature Measurement	substrate of 6mm thick fibre reinforced behaviour of the test specimens of a prod s of the test, they are not intended to be he potential fire hazard of the product in (END OF REPORT) is Laboratory is accredited by the National Association of Testing Authorities, nemical Testing of Textiles & Related Products Accreditatio echanical Testing of Textiles & Related Products Accreditation extended to the second sec	Relative Humidity of 50+/-5% for a minimum of substrate of 6mm thick fibre reinforced behaviour of the test specimens of a product s of the test, they are not intended to be the he potential fire hazard of the product in use (END OF REPORT) PAGE 1 is Laboratory is accredited by the National Association of Testing Authorities, Australia, for: nemical Testing of Textiles & Related Products : Accreditation No. 935

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