Identical to the original document



TEST REPORT

No.: CT10-41399-A1

Customer Name: WORLD BMC Co., Ltd. Date of Test : Aug. 26. 2010

Address: 475 Sinwol Ri, Iwol Myeon, Jin Cheon Gun, Chungbuk, Republic of Korea

Receipt Date: Aug. 16. 2010

Test Sample: Solid Surface CMMA

Test Results					
Items			Units	Results	Materials Classed
Flammability	After flame time for each individual specimen	23 ℃, 50 %R.H, 48 h	sec	Less than 5	V-0
		70 ℃, 168 h		Less than 5	
	Total after flame time for any condition set for the five specimens	23 ℃, 50 %R.H, 48 h	sec	13	
		70 ℃, 168 h		16	
	After-flame plus after-glow time for each individual specimen after the second flame application	23 ℃, 50 %R.H, 48 h	sec	Less than 20	
		70 ℃, 168 h		Less than 20	
	Cotton indicator ignited by flaming particles of drop	23 °C, 50 %R.H, 48 h	-	No	
		70 ℃, 168 h		No	
	After-flame or after-glow of any specimen up to the holding clamp	23 ℃, 50 %R.H, 48 h	-	No	
		70 ℃, 168 h		No	
T (184 ())				UL 94 Flammability:2006	
Test Method				(Vertical Burning Test)	

Sample thickness: 6.8 mm

Our report apply only to the standards or procedures identified and to sample(s) tested unless otherwise specified. The test results are not indicative of representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products.

- End of Report -

Tested by

Jae Won Eom

Technical Sub YANG KONG Manager

PYO S. C. Ge

Aug. 26. 2010

Korea Conformity Laboratories

President Tae Shik Oh 7ae Shik Oh

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Result Inquiry: Parts and Materials Evaluation dept. 82-2-2102-2666