

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 1

Received:08	/09/2011 Completed: 10/03/2011	Letter: Q	rb	P.O.#:	,	Test Report #	·:	2-88657-0-
Client's Walltopia Plywood Panels-Resin Coating. Description: Resin Coating with Orange Colored Paint Applied to Exposed Identification Surface on 21mm Thick Birch PLW. (see attached addendum]								
Tested For:	Anastasia Orsova Walltopia LTD 20A Eng Georgi Belov str. Mlado	net 3			•	TM E 84 (BLDG)		945
	1712 Sofia, BULGARIA	, , , , , , , , , , , , , , , , , , ,				1 359 2 975 60 27		
BLDG: ASTM E84:	LE 2009; R 04/09; V 4/09 LE 2009c; R 11/09; V 11/				PC: M	1E /jd		
TEST PERFORMED: ASTM E 84 - Standard Test Method for Surface Burning Characteristics of Building Materials *								
PRODUCT C	ATEGORY:	£						
[] Textile Type Product [] Vinyl Type Product [x] Other than Textile Type or Vinyl Type Product: Plywood Panels.								
* Note: Textile or expanded vinyl wallcoverings classified by this procedure are limited to use in sprinklered areas in certain public occupancies. If textile or expanded vinyl wallcoverings are used in non-sprinklered areas, a room/corner fire test is mandated, such as NFPA 265 for textiles and NFPA 286 for expanded vinyls.								
al	NFPA 286 test method standard applies not only to expanded vinyls, but also to all non-textile products. Therefore, it should be considered for all interior finish applications in non-sprinklered areas.							
SPECIMEN	MOUNTING:							
Wa	elf Supporting: The test as such that it remained in additional support was	n position in						
Re	thered to IRC: The test specimen the face of which	a cement asbe	stos	substitu				
	thered to Gypsum: The test pard, to form a test specified							
	nadhered: The 23" ± 1" x astead, it was laid over a							
[] Ot	cher:							
(Page 1 of 2)								