

# **B1** Certificate Free Foam

## Anhui Provincial Supervising and Testing Research Institute for Product Quality

### **TEST REPORT**

#### (2015) WanTest XF NO.02471

Page 1 of 2

Product Name	PVC Board		Model/Type	125 x 13mm, 125 x 10mm					
Manufacture	/		Inspected Company	bsmart Media					
Consignor Client	bsmart Light Pearl		Sampling Co.	/					
	bsmart True Pearl								
	bsmart Heavy Pearl								
Client address	/		Sampling Place	/					
Items for testing	Two items		Sample Character &	Normal appearance					
	(see attachment)		Condition						
Test Date	19th Nov 2015-23rd		Serial No./						
	Nov. 2015		Manufacturing Date						
Trade Mark	/	Sampling	/	Sample					
		Staff		Sealing					
				Staff					
Type of Test	Entrusted	Sampling	/	Sample	25				
	Test	Base		Qty					
Sample Grade	/	Sampling	/	Sample	16 <sup>th</sup> Nov. 2015				
		Date		Sealing					
				Date					
Test Criteria	GB5022-19	GB5022-1995							
Test Conclusion	The tested items of the samples conform to the requirement of B1 Grade in								
	GB5022-1995 Criteria.								
	Report issued date 24 <sup>th</sup> Nov. 2015 (Stamped)								

Published information concerning bsmart products is based upon research which the Company believes to be reliable although such information does not constitute a warranty.

Because of the variety of uses of bsmart products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages.

All specifications are subject to change without prior notice.

www.printsolutions.ie



# **B1** Certificate Free Foam

## Anhui Provincial Supervising and Testing Research Institute for Product Quality

### **TEST REPORT**

#### (2015) WanTest XF NO.02471

Page 2 of 2

No.	Tested Item Description   Oxygen Index		Technical Requirement	Test Result 33.3				Conclusion	
1			>32					Pass	
	Single sample	t 3	<10	1	0	1	1	1	Pass
	flame remaining time (s)	t 2		1	1	2	2	1	
	Group 1 sample total flame remaining time		<50	11					
	sample flame remaining tim persistence ti	2nd fired, Single sample flame remaining time + persistence time (t3+t2)(s) Remained flame and (or) persistence spread to fixture		2	2	3	3	2	
	Remained flan (or) persisten			Not	Not	Not	Not	Not	
	Flame granules or drops ignite cotton pads		Not	Not	Not	Not	Not	Not	

Published information concerning bsmart products is based upon research which the Company believes to be reliable although such information does not constitute a warranty.

Because of the variety of uses of bsmart products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages.

All specifications are subject to change without prior notice.

www.printsolutions.ie