

Test Report

BETC – NH – 2008 – 1726

Name of Engineering / Product: Glass Fabric

Client: FE BETEILIGUNGSGESELLSCHAFT MBH

Test Category: Consigned

National Center For Quality Supervision
And Test of Building Engineering

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Supervision And Test of Building Engineering**

No. of Report: BETC – NH – 2008 – 1726

Page 1 of 2

Client		FE Shanghai			
Address		Rm 21A-C, Huadu Mansion, Zhangyang Rd.838		Tel	021-50587761
Sample	Name	Glass Fabric		State	Good
	Brand	Vitrolan		Type	_____
Manufacturer		VITROLAN Textilglas GmbH			
Date of Delivery		2008.09.26		Place	_____
Name of Engineering		_____			
Test	Item	Burning Capability (B1)		Quantity	1 group
	Place	Testing Room		Date	2008.10.06-07
	Reference	GB50222-1995, GB/T8625-2005, GB/T8626-1988			
	Equipment	Testing Oven, Testing Machine and so on			
Conclusion					
According to GB50222-1995, the sample's burning capability is B1 Level					

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Page 2 of 2

No	Item	Test Standard	Technical Request	Result	Conclusion
1	Rim Burning	GB/T8626 - 1988	GB 50222 - 1995	Meet Standard	Qualified
2	Rest Burning	GB/T8626 - 2005	GB 50222 - 1995: Average ≥ 15 Single > 0	Group1: 1#: 43 2#: 46 3#: 49 4#: 44 Average: 46 Group2: 1#: 45 2#: 44 3#: 46 4#: 42 Average: 44 Group3: 1#: 44 2#: 46 3#: 43 4#: 45 Average: 45	Qualified
3	Average Temperature	GB/T8626 - 2005	GB 50222 - 1995: ≤ 200	Group1: 119 Group2: 121 Group3: 120	Qualified
Remark	All Testing Material meet test standard				