



2018-000761



180001280333



(2018)国认监认字(077)号



中国认可
国际互认
检测
TESTING
CNAS L0230

检 验 报 告

TEST REPORT

BETC-WH1-2018-00039

Name of Engineering/Product antas-352 Modified Silane Sealant

Client Guangzhou Jointas Chemical Joint Stock Co., LTD.

Test Category Entrusted

国家建筑工程质量监督检验中心

NATIONAL CENTER FOR QUALITY SUPERVISION
AND TEST OF BUILDING ENGINEERING



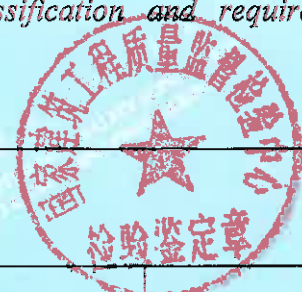
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Client		Guangzhou Jintas Chemical Joint Stock Co., LTD.		
ADD.		-----	NO.	WH1-2018-00039
Sample	Name	antas-352 Modified Silane Sealant	State	Normal
	Brand	antas®	Type/Model	600mL/sausage
Manufacturer		Guangzhou Jintas Chemical Joint Stock Co., LTD.		
Date of delivery		2018-02-02	Quantity	3 sausage
Name of engineering		-----		
Test	Item	Full term performance testing	Place	Building Containment System Inspection North Third Ring Road
	Instruments	Hot air aging test box(093)4#, Electronic balance(PB303-N), Daojin univer-sal testing machine.	Date	2018-02-05~05-03
Test based on		ISO 10563:1991/EN ISO 10563:1997 <i>Building construction-Jointing products-Sealants-Determination of change in mass and volume</i> ISO 10590:1991/EN ISO 10590:1997 <i>Building construction-Jointing products-Sealants-Determination of tensile properties at maintained extension after immersion in water</i>		
Criteria based on		EN ISO 11600:2003 <i>Building construction-Jointing products-Classification and requirements for sealants</i>		
Conclusion				
<p>After testing, the test results of the sample conform to the technical requirements specified of the 25LM in EN ISO 11600:2003 <i>Building construction-Jointing products-Classification and requirements for sealants.</i></p> <p>(Blank)</p>				
Remark	-----			
Approval	Verification	Chief tester	Tel.	Date
			010-64517714	2018-05-03



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Test data						
No.	Test Item	Standard requirements (25LM)	Substrate	Testing Results (25LM)	Individual Evaluation	
1	Resistance to flow(mm)	≤ 3	Aluminum Slot	0	Qualified	
2	Elastic recovery(%)	≥ 70	U-Shaped Aluminum	91	Qualified	
3	Tensile properties (N/mm ²)	23°C	≤ 0.4	Cement block	0.3	Qualified
		-20°C	≤ 0.6	Cement block	0.5	Qualified
4	Tensile properties at maintained extension	No failure	Cement block	No failure	Qualified	
5	Adhesion/cohesion properties at variable temperatures	No failure	Cement block	No failure	Qualified	
6	Adhesion/cohesion properties at maintained extension afetr water immersion	No failure	Cement block	No failure	Qualified	
7	Resistance to compression (Compression:25%)	N	Record the value for compression	Cement block	147	-----
		N/mm ²			0.26	
8	Loss of volume (%)	≤ 10	ferrule	2	Qualified	
Remarks		<ol style="list-style-type: none"> 1. Substrate Clean Agent: 50% Isopropyl Alcohol Solution. 2. 202 Primer provided by the client. 				