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中国认可
国际互认
检测
TESTING
CNAS L0690

TEST REPORT

Report No.: WT2023B03C00100E



Entrusted by:

HAINING ANJIE COMPOSITE MATERIAL
CO.,LTD

Sample Name:

EPOXY RESIN-CFP

Test Type:

Entrustment test

China Testing & Certification International Group Co.,Ltd.
National Research Center of Testing Techniques for
Building Materials



WT2023B03C00100



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Sample(s) Name	EPOXY RESIN-CFP	Test Type	Entrustment test
Client	HAINING ANJIE COMPOSITE MATERIAL CO.,LTD	Brand	安捷 NCE
Manufacturer	JIANGSU NONGCHAOER COMPOSITE MATERIAL CO.,LTD	Sample State	Meet the requirements of testing
Receiving Date	February 08, 2023	Quantity of sample(s)	5kg
Production Date	February 01, 2023/2023020101	Model/Size	AJ-JG
Test Method(s)	The method for the test items are detailed in the data page(s).	Test Date	February 09-27, 2023
Judgment Standard(s)	GB 50728-2011 Technical code for safety appraisal of engineering structural strengthening materials (Table 4.2.2-3)		
Test Item(s)	Detailed items are listed in data page.		
Test Result(s)	<p>* According to the test, the test results of the tested items of the samples submitted for inspection meet the technical requirements of Class I adhesive Grade A in standard for basic performance appraisal of structural adhesive for anchoring with concrete as base material of GB 50728-2011 Technical code for safety appraisal of engineering structural strengthening materials (Table 4.2.2-3). The test results are listed in the data page.</p> <p align="right">Date of issue: 2023-03-08 (Seal) 101051015792</p>		
Remarks:	(Provided by the entrusting party) Sample No:05; Grade: Class I Grade A; Matching ratio: A:B=2:1.		


 股集
 测专
 25101

Approved by 字建伟 Checked by 李A Compiled by 刘宁

Address: No.1 Guanzhuang Dongli, Chaoyang District, Beijing, China
 Tel: 00-86-10-51167681

P.C.: 100024

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No.	Test Item(s)		Standard Requirement (Class I adhesive Grade A)	Test Result(s)	Individual Conclusion	Test method(s)
1	Splitting tensile strength		$\geq 8.5\text{MPa}$	16.65MPa	Pass	GB 50728-2011 Appendix E
2	Bending strength		$\geq 50\text{MPa}$, No cataclastic failure	50.4MPa, No cataclastic failure	Pass	GB/T 2567-2021 6.3
3	Compressive strength		$\geq 60\text{MPa}$	90.0MPa	Pass	GB/T 2567-2021 6.2
4	Steel to steel tensile shear strength	Standard value (23±2)°C, (50±5)%RH	$\geq 10\text{MPa}$	19.6MPa	Pass	GB/T 7124-2008
5	Steel to steel T impact stripping length		$\leq 25\text{mm}$	0mm	Pass	GB 50728-2011 Appendix F
(Blank)						
Annotations: 1. Test location: Guanzhuang.						

End of the Report

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