Structural Sealant Two Component Urethane Aluminium Hardware Corner Adhesive

Basic Information

Place of Origin: China
Brand Name: XuanQing
Model Number: Cotoo 1
Minimum Order Quantity: 500PCS
Price: Negotiable
Packaging Details: Carton Box
Delivery Time: 10-15 work days

Payment Terms: T/T

Supply Ability: 3000000pcs/mon



Product Specification

• Warranty: 1 Year

After-sale Service: Online Technical Support, Onsite Training

• Project Solution Capability: Total Solution For Projects

Application: Apartment, Door Window Manufacture

Design Style: Traditional

• Type: Corner Angle Double Components

Adhesives, Polyurethane Adhesive

Product Name: Corner Angle Adhesive

• Usage: Construction

Classification: Double Components Adhesives

Function: Room Curing
Morphology: Solvent Free
Material: Polyurethane
Characteristic: Waterproof
Color: Light Yellow



Structural Sealant Two Component Urethane Aluminium Hardware Corner Adhesive

Product Specifications

Attribute	Value
Warranty	1 Year
After-sale Service	Online technical support, Onsite Training
Project Solution Capability	Total solution for projects
Application	Apartment, Door Window Manufacture
Design Style	Traditional
Туре	Corner Angle Double Components Adhesives, polyurethane adhesive
Product name	Corner Angle Adhesive
Usage	Construction
Classification	Double Components Adhesives
Function	Room Curing
Morphology	Solvent Free
Material	Polyurethane
Characteristic	Waterproof
Color	Light Yellow

Product Description

The Structural Sealant Light Yellow Two-Component Urethane Aluminium Hardware Corner Adhesive is a specialized product. It comes in a light yellow color and is a two-component urethane adhesive. Specifically designed for aluminium hardware corners, it provides a strong and reliable bond. This adhesive is ideal for ensuring the structural integrity of aluminium components in various applications.

Key Features

Color: Light yellow

Type: Two-component urethane

For: Aluminium hardware corners

Function: Provides strong adhesion

Benefit: Ensures structural integrity

Test Reports

Fosharding

INO

STATEST REPORT

No. : GZMR230400940201

Date: Apr 21, 2023 Page: 4 of 4





Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Universal Testing Machine	Z030	GZMR-PL-E140	2022-06-21	2023-06-20

End of report

Foshanding

3

Foshanding

Foshanding

Foshanding

TEST REPORT

No. : GZMR230400940201

Date: Apr 21, 2023 Page: 3 of 4

Test Item: Tensile Lap-Shear Strength Sample Description: Adherend Test Method: ISO 4587:2003

Test Condition:

Number of specimens tested: 5
Environmental Condition: 23 Shear area: 25.2 × 14.3 mm²

Lab Environmental Condition: 23 ± 2 °C, 50 ± 5 % RH

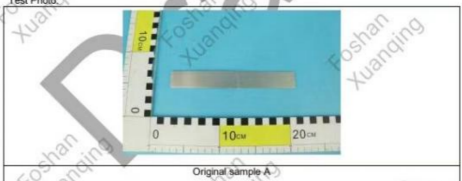
Test Result:

Test Item	Test Resu
ensile Lap-Shear Strength	19.6MPa

Note: Failure mode: Cohesion failure.

Test Photo:

Ino



Foshanding

Foshan TEST REPORT No. : GZMR230400940201 Date: Apr 21, 2023 Page: 2 of 4 Summary of Results: Test Item Test Method Result Conclusion Tensile Lap-Shear Strength ISO 4587:2003 19.6MPa Un Note: Pass : Meet the requirements; Fail: Does not meet the requirements / : Not Apply to the judgment. Foshandin Foshanding Foshanding Ing Foshanding Foshandind FOSH SGS

Test Report

No. SZXEC2202967905

Date: 06 Sep 2022

Page 6 of 6

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

-tuanding

Foshanding

Foshanding

Ing



Unless otherwise agreed in writing, this document is assued by the Company subject to its General Conditions of Service printed coverant, restriction against the Company subject to the General Conditions of Service printed coverant, restriction against the Conditions against the Conditions against the Conditions assued by the Company and Conditions assued to the Conditions assued to the Conditions assued to the Conditions assued the Conditions assued the Conditions assued to the Conditions assued the Conditions assued to t

Ran Tielt Fan 15 Ann 15 Ann

Member of the SGS Group (SGS SA)

SGS

Test Report

No. SZXEC2202967905

Date: 06 Sep 2022

Page 5 of 6

ATTACHMENTS

Phthalates Testing Flow Chart

Sample cutting / preparation

Sample Measurement

Solvent extraction

Concentration/Dilution

Filtration

GC-MS

DATA

Foshanding

Foshanding

III.O

Unless offerwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overhead, eventable on request or accessible at http://www.sps.com/errTerms-and-Conditions.apps and, for electronic format documents as topically offerms and Conditions for Electronic Documents at time from any age control reprint and Conditions Ferme-e-Document aspec. Attention is drawn to the instation of liability, indemnification and provided in a suse defined therein. Any holder of this document to Conditions are also as the instation of liability, indemnification and provided in the suse of the defined therein. Any holder of this document to Conditions are also as the suse of this document to this document to a condition of the conditions of th

Res THAT FAMILY Res TO PARTITION TO FAMILY ROOT IMPROPORT INSPECTATION TO AN INTERNATION OF A PARTITION TO AN INTERNATION OF A PARTITION OF

Member of the SGS Group (SGS SA)



Test Report

No. SZXEC2202967905

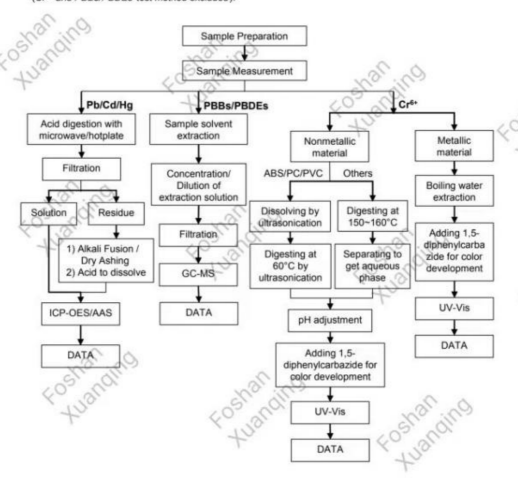
Date: 06 Sep 2022

Page 4 of 6

ATTACHMENTS

Pb/Cd/Hg/Cr6+/PBBs/PBDEs Testing Flow Chart

 These samples were dissolved totally by pre -conditioning method according to below flow chart. (Cr^{q+} and PBBs/PBDEs test method excluded).





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overhead greatistic on request or accessible at http://www.ng.com/earTerms-and-Conditions.appr and, for electronic format documents as subject for forms and Conditions for Electronic Documents as 15th; Iwww.ng.com/earTerms-and-Conditions.appr and, for electronic approach as a subject for forms and Conditions of latently, indemnification and production is usued defined therein. Any holder of this document is Allert and the installation of the format and production is usued defined therein. Any holder of this document conditions are approached to the format of the format and approached to the format and approached to the format and approached to the format appearance of this document cannot be reproduced to the format and appearance of this document cannot be reproduced to the format appearance of this document cannot be reproduced to the format appearance of this document cannot be reproduced to the format appearance of this document cannot be reproduced to the format appearance of this document cannot be reproduced to the format appearance of this document cannot be reproduced to the format appearance of this document cannot be reproduced to the format appearance of the document and the format appearance of the document and offered the results about the format appearance of the document and the format appearance of the document and the format appearance of the format appearance of the document appearance of the do

Ran Erick Charl Show IV, Part Erick Dav IV, Part Erick Dist Charles (Annual Control Committy Balle Erick Description IV, Part Erick David (Annual Control Committy Balle Erick Description IV, Part Erick David (Annual Control Committee III) 1997 (Annual Control Committee III) 1997

Member of the SG\$ Group (SG\$ SA)



ndi sa	00.1				
Test Report No. 1	SZXEC22029679	05	Date: 0	6 Sep 2022	Page 3 of 6
Test Item(s)	Limit	Unit	MDL	003	
Tetrabromodiphenyl ether		mg/kg	50	ND	
Pentabromodiphenyl ether		mg/kg	5	ND	<
Hexabromodiphenyl ether	-	mg/kg	5	ND	
Heptabromodiphenyl ether		mg/kg	5	ND	
Octabromodiphenyl ether		mg/kg	5	ND	
Nonabromodiphenyl ether		mg/kg	5	ND	
Decabromodiphenyl ether	A :	mg/kg	5	ND	
Dibutyl Phthalate (DBP)	1000	mg/kg	50	ND	
Butyl benzyl Phthalate (BBP)	1000	mg/kg	50	ND.	
Bis(2-ethylhexyl) Phthalate (DEHP)	1000	mg/kg	50	ND O	ð
Disobutyl Phthalate (DIBP)	1000	mg/kg	50	NDO	

Remark1: The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value and only for reference.

Remark2: The limit(s) was/were submitted by applicant.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.

Foshanding Fuanding

Foshanding

Foshanding



INO

Unless officeraise agreed in writing this document is issued by the Company subject to its General Conditions of Service printed overlant, eventable or request or accessible at http://www.sgs.com/errTerrns-and-Conditions.asgs and, for sections format documents, subject to "ferms and Conditions for Electronic Documents and strategy age content represented Conditions for Electronic Document asgs.
Attaction is drawn to the limitation of liability, indementication and paradiction issues defined therein. Any holder of this document of additional content of the condition of the condi

Rent DHAT Revision TO Anticition To Antici

Member of the SGS Group (SGS SA)



Test Report

No. SZXEC2202967905

Date: 06 Sep 2022

Page 2 of 6

Test Result(s):

Test Part Description:

Specimen No.	SGS Sample ID	Description

SN1 SZX22-029679.003 A#Beige solid material + B#Beige solid material + C#Beige solid

material

Remarks

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL.)

(4) "-" = Not Regulated

Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Disobutyl phthalate (DIBP)

Test Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC62321-5:2013, IEC62321-7-2:2017, IEC 62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES, UV-Vis and GC-MS.

Test Item(s)	Limit	Unit	MDL	003
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	NDO
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1,000	mg/kg	8	ND ,
Sum of PBBs	1,000	mg/kg	*	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl		mg/kg	5	ND
Tribromobiphenyl		mg/kg	5	ND
Tetrabromobiphenyl		mg/kg	5	ND
Pentabromobiphenyl		mg/kg	5	ND
Hexabromobiphenyl	20-	mg/kg	5	ND
Heptabromobiphenyl	100	mg/kg	5	ND
Octabromobiphenyl	09.0	mg/kg	5	ND
Nonabromobiphenyl	(0,0)	mg/kg	5	ND
Decabromobiphenyl	10	mg/kg	5	ND (
Sum of PBDEs	1,000	mg/kg	7	ND
Monobromodiphenyl ether		mg/kg	5	ND
Dibromodiphenyl ether		mg/kg	5	ND
Tribromodiphenyl ether		mg/kg	5	ND



Unless offerwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, viertisate or request or accessible at http://www.usg.com/esr-farma-and-Conditions asps and, for exections for consist of the company subject in Company of the Company

| Ran Ti-RY Part | Non TX Pa

Member of the SGS Group (SGS SA)

Packaging Information



No special requirements for packaging, 10 pairs in a box. If there are other requirements, packaging can be done according to customer requirements.

Manufacturer Profile

Foshan Xuanqing Door and Window Accessories Co., Ltd. is a manufacturer of door and window accessories aluminum corner code customization, research, development, manufacturing, sales as one of the innovative enterprises in science and technology. Our products include:

One expansion injection corner code

Center column injection corner code

Pin injection corner code

Bump corner injection corner code

Very narrow corner code

Non-injection corner code

Movable corner code, universal corner code

Anti-fall device

Elevator

Hinge

Curtain wall pendant

With the development and innovation of the market, we provide support for mold customization and one-stop solutions. Xuanqing has been in the door and window accessories industry for over ten years, maintaining professionalism and dedication. The company operates with "integrity management, win-win cooperation" as our development concept, pursuing quality and innovation. We have more than twenty patented products, with many meeting national standards for aluminum and quality supervision.

In addition to meeting domestic market demand, we also export to European and American countries, where our products are well recognized.





② 宣清智连科技 Foshan Xuanqing Zhilian Technology Co., LTD

+8613827792344

fsxuanqing@gmail.com

aluminum-windowhardware.com

Guangdong Foshan Nanhai No. 5-1, Songgang Lianbiao Industrial Zone, Shishan Town