





To learn more about HUITIAN Group

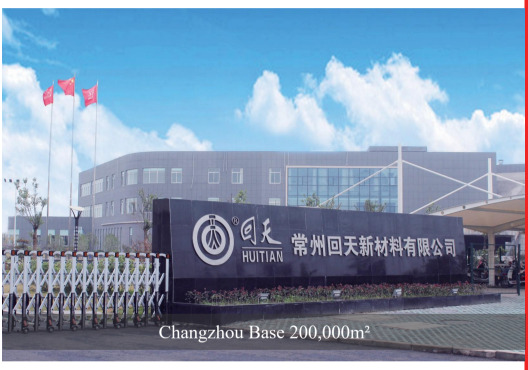
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HUITIAN NEW MATERIAL













About us

Huitian New Material (stock code: 300041) is the oldest enterprise in China's adhesive new material industry, with 46 years of development history, focusing on research and development, constantly breaking through the innovative technology of adhesive new material, taking the lead in solving the problem of necklace. With over 2,000 products spanning across six disciplines, our offerings find extensive application in new energy, transportation, 5G communication, consumer electronics, aerospace, and beyond. We are committed to delivering new material one-stop solutions for high-end manufacturing industry head customers.

Huitian New Material has five R&D bases in Shanghai, Guangzhou, Xiangyang, Yicheng and Changzhou, as well as industrial bases in Southeast Asia, providing customers with a stable supply of multi-series, high-quality products, and possessing a large-scale manufacturing capacity; the existing core R&D team consists of more than 300 people with PhDs and master's degrees, and it is the first "National Enterprise Technology Centre" in the domestic adhesive new material industry. Huitian New Material has been continuously investing in R&D for a long period of time, joint development with customers, and forward-looking product reserve, constantly refining sustainable R&D capability; Huitian people's high-efficiency organisational force quickly responds to customers' needs, and empowers and adds value to customers' products.

Huitian New Material focuses on the three core business areas of the high-end manufacturing industry - new photovoltaic energy, large transportation, and communication electronics - and has entered into long-term strategic partnerships with Huawei, CATL, LONGi, Nissan, and other head customers in the high-end manufacturing industry, and has been cooperating and innovating with its customers in order to make breakthroughs and make win-win connections.

Huitian New Material is a leading enterprise in China's adhesive new material industry, known for its organic growth and strong development momentum. With over 10 years of being listed, the company has consistently achieved steady and continuous growth, playing a significant role in the advancement of the national adhesive materials industry. Huitian is driven by its mission to serve the industry and contribute to society. The company is fully committed to the development of new material technologies and believes in the limitless potential of adhesives. By collaborating closely with customers, Huitian aims to build a strong reputation as a national enterprise that upholds dignity and excellence.

Vision

Become the preferred expert in adhesives and new materials

Strive to surpass the world's advanced level

Mission

Serve the nation and society through industrial development

Value

Customer-centric, striver-oriented

Long-term hard work and continuous self-criticism



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Antifungal adhesive

Nail free adhesive

Tile Caulking Agent

Restructuring for 25+ years, annual sales of 5+ billion, increase of 500+ times Huitian becomes the No.1 brand of adhesives in China

47 years of anchoring in the adhesive industry the king are not born with



1979

Independently researched and developed the first engine sealant to successfully replace Japanese products



1999

After the financial crisis in 1998 Seize opportunities to lay out the Yangtze River Delta to establish Shanghai Huitian



2010

Huitian Landed on GEM First to be listed in the industry



2012

Jointly established the Engineering Technol-ogy Center with the Chinese Academy of Sciences



2013

Expansion 2012-2015

New Shanghai Headquarters Base.And the completion of the R&D center



2019

Established overseas offices in Europe, America, Southeast Asia and other regions to accelerate overseas expansion

Origin ₁₉₇₇

1977

China's first professional

adhesive research institute



Reborn 1997-2003

KebOHH 1997-20

1997

The institute was successfully restructured, and employees competed for employment, moving towards rapid development



2004

Established Guangzhou Huitian and entered the field of electronic

Layout 2004-2011



2011

Established Changzhou Huitian Complete the layout of the photovoltaic field. The birth of China's first autonomous backsheet



2015

Won the National Enterprise Technology Center jointly recognized by five national ministries and commissions



Globalization 2016-2024

2017

Huitian Vietnam Yueyou Company was established. Starting the road of overseas expansion



2024

Establishment of Vietnam factory leading Huitian brand to the world



Pioneering Research, Defining the Future of Our Industry!

300+

30+

100+

150⁺

R&D Professionals Research Groups

Innovation Laboratories

Application Analysis Equipment







- 4 National Key New Products
- 8 National Torch Plans

Participating in the Formulation and Revision of 15 National or Industry Standards

- 40+ Certifications by Authority Organizations
- 40+ Provincial-level Sci-tech Achievements Appraisal
- 300+ Innovative Patents

High-Tech Enterprises of Shanghai, Guangdong Province, Hubei Province, and Jiangsu Province

...

The largest Production Scale in China

220,000 t/a
Silicone

80,000 t/a
Polyurethane

20,000 t/a
Lithium Battery

Anode Adhesive

 $130 \ million \ m^2/a$

PV Backsheet









World-leading Polyurethane Adhesive Production Line



Automated and Informationized Production Management System



Strictly Implementing Lean Production, TPM and other Specifications

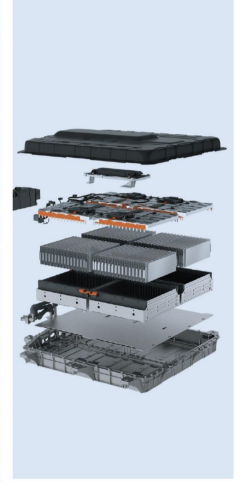


Full-process Production Quality Supervision

6 industries, 6 types of adhesive, and 2,000+ products

Comprehensive Adhesive Solution From Huitian





PV industry

One out of every two PV cells in the world comes from HUITIAN

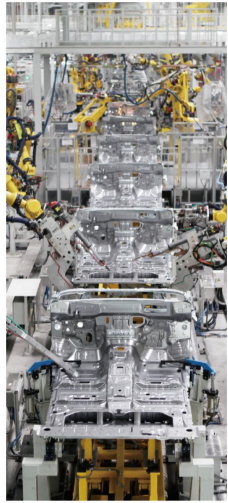
Electronics industry

Comprehensive adhesive solutions for electronics industry

Power battery

All-around cooperation with top new energy automobile companies worldwide







Rail transit

380km/h high-speed railway passenger train localization strategic supplier

Automobile industry

Leading supplier of adhesives and chemicals in entire automobile industry chain

Packaging industry

Providing more universal, reliable, and environmentally friendly soft packaging laminated adhesives

Door/window Adhesives



- Window frame
- Glass

• Door frame

- Skirting line
- Door lock

Suspended ceiling

Product grade	Applications	Purpose	Notes
9333	Bonding home decoration profiles such as doors and windows, wood, aluminum panels, etc.	Bonding and sealing	Multipurpose
9335	Sealing door/window outer walls and internal fans	Bonding and sealing to prevent leakage	High versatility
9355	Sealing door/window inner and outer walls	Bonding and sealing	20HM
9375	Bonding and sealing door/window inner and outer walls and integrated insulation panels	Bonding and sealing to prevent leakage	TOP (Vanke)
9961	Fireproof seal of door/window cladding	Fireproof seal	A3 grade
9377	Door/window corner assembly bonding and sealing	Structural bonding	One component
9378	Structural bonding of door/window assembled corner parts	Structural bonding and fixing doors and windows	High strength (dual)

Door/window Adhesive Product Solutions

Testing item	Indexs	9335	9355	9375
Tack-free time, min	180	20	25	26
Extrusion rate, ml/min	15-80	65	60	55
Elasticity recovery rate (100% at definite elongation), %	80	88	90	92
Maximum strength elongation, %	/	267	220	238
Tensile modulus, MPa	> 0.4	0.67	0.68	0.69
Cold-drawing and hot-pressing adhesiveness	No destruction	No destruction	No destruction	No destruction
Adhesion after immersion in water and exposure to light	No destruction	No destruction	No destruction	No destruction



9335/9355/9375

Neutral Silicone Sealant



Product description

As a general-purpose silicone building sealant for caulking and sealing doors, windows, and inner and outer walls, it has good adhesion to a variety of doors, windows, and building substrates. The product is also suitable for general sealing, including glass, ceramic tiles, concrete, bricks, stones, aluminum, etc. It is a one-part, neutral-curing product that is non-corrosive to substrates.

Product packaging

Plastic tube packaging: 300mL/cartridge Composite soft film packaging: 590mL/sausage

Product features

One-part, neutral-curing.

Good extrudability and thixotropy.

Main application
Suitable for all kinds of door/window installation, glass assembly.

Good adhesion, suitable for bonding various substrates.

Excellent weather resistance and reliable and long life.

Environmentally friendly, non-corrosive. No irritating odor.

Suitable for waterproof sealing of window sashes. Other multi-purpose caulking and sealing, etc..

Product color

Products in different colors including black, white, gray, and translucent.

Product usage

First, ensure that the contact surface is clean and dry. Remove the rust, dust, oil stains, etc. Clean with solvent (if necessary), and wait for it to dry before use.

Stick protective material on the parts that need to be protected but do not touch the surface that needs to be applied with adhesive.

Squeeze the adhesive from the adhesive tube to the interface with an adhesive gun.

When correction is required, it needs to be made before the curing of the colloid to ensure that it is smooth and good-looking.

Product features

Single component, good extrudability and thixotropy, making it easy to use.

Neutral curing, widely applicable, environmentally friendly, non-corrosive;

High fire resistance rating, reaching the highest level of 3-hour mandatory fire protection certification.

Excellent adhesion, strong adhesion with most building materials after curing, no need for primer.

Product description

one-part, neutral-curing silicone fireproof sealant with excellent fire resistance performance, dedicated for various fireproof claddings, fireproof doors and windows, wall pipelines, and circuit perforations, providing safe and reliable performance guarantee for buildings.

Main application

Suitable for fireproof and waterproof sealing of fire doors and windows

Suitable for joint sealing of concrete, metal, roof construction Many other purposes.

9961

Silicone Fireproof Sealant

Product packaging

Plastic tube packaging: 300ml/cartridge

Composite soft film packaging: 590ml/ sausage

Product color

Black, gray, white or other colors required by users.

Product performance

	Testing item	Indexs		
Sag, mm		Vertical	⊴3	
Sag, min		Horizontal	No deformation	
	Extrudability, ml/min	≥80		
	Tack-free time, h		3	
	Displacement capac	±20		
Elasticity recovery rate, %			≥80	
Tensile modulus, MPa	23°C		≥0.4	
Tensile modulus, ivir a	-20°C		≥0.6	
	Thermal weight loss,%	≤6		
Adh	nesion at definite elongation	No destruction		
Adhesion after hot pressing and cold drawing			No destruction	
Adhesion at definite elongation after immersion in water and exposure to light			No destruction	

9377/9378

Corner-assembly Adhesive



Product description

The product has the characteristics of strong adhesion, oil resistance, water resistance, aging resistance, and low temperature resistance. It is suitable for bonding aluminum corners with aluminum covers and wing frames in doors, windows, and facade construction works to improve the overall strength of aluminum alloy doors and windows, ensure the air tightness and water tightness of the assembled corner parts of doors and windows, and solve problems such as deformation, cracking, and leakage at the assembled corner parts of doors and windows. It is also suitable in different industries for bonding other materials. It is a product with high stability, no damage to surfaces coated with paint, and acid resistance and can be used for surface spraying. This product is non-toxic, odorless, solvent-free and environmentally friendly.

Product features

Two types of packaging: One-part and dual -cartridge

Good extrudability and thixotropy, easy-to-use.

Main application

It is suitable for bonding aluminum corners with aluminum covers and wing frames in doors, windows, and facade construction works. It can also be used for bonding other materials in different industries.

Strong adhesion and high stability.

Product performance

Testing item	9377	9378
Tack-free time, min	35	40
Shear strength, MPa	4.5	12

Adhesive Product Solutions for Insulating Glass



Product grade	Adhesive-applying point	Purpose	Notes
9665S	Secondary sealing of non- structural insulating glass	Bonding and sealing	Small and medium-sized glass factories
9665	Secondary sealing of non- structural insulating glass	Bonding and sealing	Regional benchmark customers
9667S	Secondary structural bonding and sealing of insulating glass.	Structural bonding and sealing	Regional benchmark customers
9667	Secondary structural bonding and sealing of insulating glass.	Structural bonding and sealing	CSG/TAIWANG LASS/Yaohua Pilkington

9665/9665s

Insulating Glass Adhesive



Product description

Two-part, neutral-curing silicone sealant dedicated for secondary sealing for insulating glass.

Product packaging

Part A: 190L/drum, 180L/drum. Part B: 19L/barrel, 18.5L/barrel.

Product color

Part 9665A is white, and Part 9665B is black, and the mixture is black.

Product features

Adjustable curing speed, fast deep curing.
Suitable for construction in factories.
Good adhesion to most building materials such as metal, glass, and coated glass.
High modulus and high strength.
Releasing low-molecular alcohol substances during curing,

Excellent weather aging resistance, aging resistance, UV resistance, ozone resistance and water resistance.

Main application

Secondary sealing of insulating glass

without irritating or unpleasant odor.

Product usage

First, ensure that the surface of the insulating glass for applying adhesive is clean and dry. Before applying adhesive, a butterfly test should be conducted to check the mixing uniformity of the two-partsealant and test the breaking time of the adhesive. Part B must be stirred before use to avoid possible precipitation during transportation.

The filling amount of the secondary sealant should be observed from time to time to ensure that the sealant is fully in contact with the butyl glue and flush with the edge of the glass. Insulating glass applied with adhesive should be separated piece by piece, and should be left standing for curing.

Only after curing can it be transported.

Product performance

Testing item			Indexs	9665	9665s
	Pot life, min		≥20	60	60
Vertical		≤3	0	0	
Sag, mm		Horizontal	No deformation	No deformation	No deformation
На	ardness, Shore	A	20~60	46	48
	Tensile bonding strength, MPa		≥0.45	0.62	0.68
Water-UV tensile adhesion	Maximum tensile strength elongation, %		≥40	97	45
	Adhesive failure area, %		≤30	2	0
Tensile bonding strength, MPa		≥0.60	1.02	0.75	
Adhesion after hot air aging	Maximum tensile strength elongation, %		≥40	89	42
	Adhesive failure area, %		≤30	0	0
Thermal weight loss,%		≤6	1	2	

9667/9667s

Insulating Glass Adhesive



Product description

Two-part, neutral-curing silicone structural sealant dedicated for secondary sealing for insulating glass.

Product packaging

Part A: 190L/drum, 180L/drum. Part B: 19L/barrel, 18.5L/barrel.

Product features

Two-part, adjustable curing speed, fast deep curing, suitable for factory construction.

High strength, high modulus and excellent adhesion.

Neutral-curing, non-corrosive to various glass materials such as coated glass, LOW-E glass, tempered glass, and laminated glass.

Product color

9667 Part A is white, and 9667 Part Bis black, and the mixture is black.

Main application

Suitable for structural applications. For example, the bonding of insulating glass for claddings with concealed frames assembled in factories can form a durable, elastic and waterproof sealing layer after curing.

Product usage

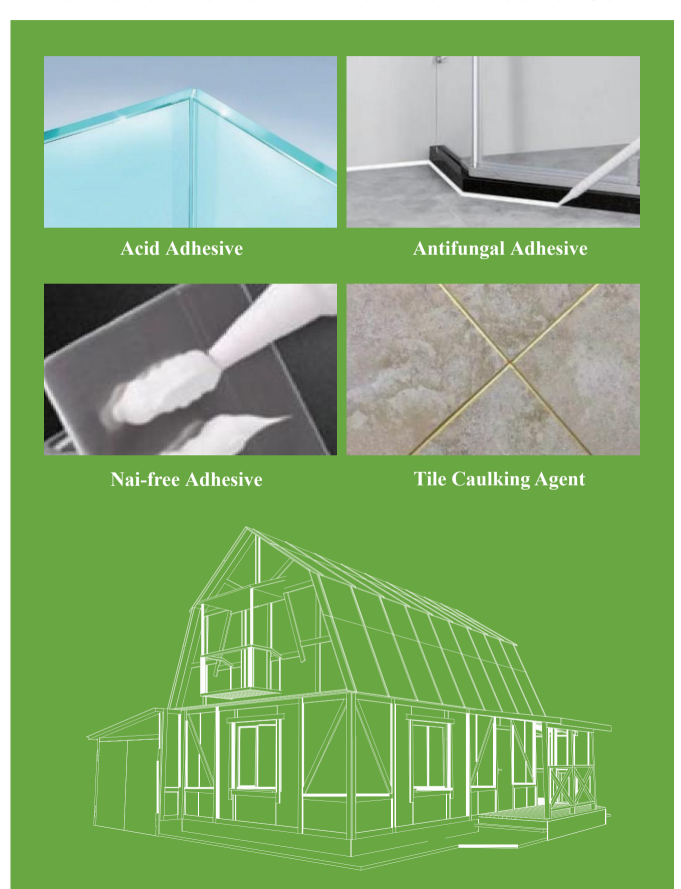
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The filling amount of the secondary sealant should be observed from time to time to ensure that the sealant is fully in contact with the butyl glue and flush with the edge of the glass. Insulating glass applied with adhesive should be separated piece by piece. and should be left standing for curing. Only after curing can it be transported.

Product performance

Testing item		Indexs	9667	9667s	
Pot life, min		≥30	60	51	
G		Vertical	≤3	0	0
Sag, mm		Horizontal	No deformation	on No deformation	No deformation
	Hardness, H	IsA	20~60	46	45
	Standard conditions		≥0.45	1.29	0.98
	90°C,MPa		≥0.45	1.01	0.81
Tensile	-30°C,MPa		≥0.45	1.93	1.30
adhesion	After immersion in water, MPa		≥0.45	1.13	1.14
	After immersion in water and exposure to UV, MPa		≥0.45	1.01	1.11
	Adhesive failure area, %		≤5	0	0
Thermal aging	Thermal weight loss,%		≤10	2.0	1.2
	Cracking/pulverizing		None	None	None

Acid Adhesive/Home Decoration Product Solution



Product description

The product is a one-part, acid-cured siliconesealant, which is suitable for glass and industrial applications. It can be cured into flexible silicone rubber under the action of atmospheric moisture at room temperature.

Product features

Solvent-free

Low shrinkage during curing process

Flexible at low temperatures (40°C) and high temperatures (+180°C)

Rapid cross-linking: Becoming non-sticky quickly

Excellent adhesion on glass, vitrified surfaces, ceramic tiles, many plastics and most paints.

Long shelf life

Main application

Glass and window structures.

Used for sealing the joints between glass and supporting structures (frames, beams, mullions)

Acid Adhesive

Product packaging

300ml

Product color

Translucent white.

Direction for use

The substrate area in contact with the sealant must be clean, dry, and free of any loose materials, dust, dirt, rust, oil, or other contaminants. Non-porous substrates should be cleaned with solvent and a clean, lint-free cotton cloth. Residual solvent should be removed with a clean, dry cloth before it evaporates.

Test Item	9300
Tack-free time, min	8
Density, g/cm ³	1.02
Tensile strength, MPa	1.8
Elongation at break, %	400
Hardness, shore A	23

Antifungal Adhesive

Product description

It is a one-part, neutral-curing silicone sealant suitable for home decoration, kitchen and bathroom. It can be cured into flexible silicone rubber under the action of atmospheric moisture at room temperature.

Product features

Solvent-free Low shrinkage during curing process

Main application

Suitable for sealing joints between kitchen countertop, sink, toilet and floor, and joints between shower room and floor.

Suitable for sealing joints in other materials.

Direction for use

The substrate area in contact with the sealant must be clean, dry, and free of any loose materials, dust, dirt, rust, oil, or other contaminants. Before the surface dries, a scraper or other tool can be used for surface scraping and shaping.

Product packaging

300ml 100ml

Product color

White

Nai-free Adhesive

Product description

The product is a one-part, neutral-curing sealant suitable for bonding. It can get cured under the influence of atmospheric moisture at room temperature.

Main application

Suitable for indoor and outdoor applications of various wooden boards, ceramics, metals, concrete, stones and other materials.

Decorations such as door/window frames, skirting lines, gypsum lines, stair treads, etc.

Suitable for bonding mirrors, handles, crystal boards, marble, and boards.

Suitable for bonding signs, acrylic, calligraphy and painting, exhibition boards, etc.

The using effect of the product depends on the actual substrate and usage conditions.

Product packaging

100ml 300ml

Product color

White/black/translucent

Product features

Solvent-free Low shrinkage during curing process High strength Quick positioning

Direction for use

The substrate area in contact with the sealant must be clean and dry, free of water, oil stains or dust. It should be kept dry to ensure that the substrate is sturdy and free of loose substances or release agents.

Aim at the substrate, extrude an appropriate amount of adhesive, apply it on the surface of the substrate, and press it tightly at the bonding point. Within a period of time (usually 3-5min) after applying adhesive, appropriate movement to adjust the position is allowed. If the article to be bonded is heavy, auxiliary fixation is necessary before complete curing to ensure the bonding effect.

After bonding, it usually takes 48 hours to cure at room temperature.

If the bonded article/frame need to bear or hang heavy articles, it needs to be cured for 72 hours or more to ensure the load-bearing effect and safety.

The remaining adhesive after use should be immediately sealed and stored in a sealed manner. When using it again, if there is a little crust on the seal, just remove it.

Tile Caulking Agent

Product description

The product is a t wo-part, neutral-curing sealant suitable for floor caulking. It can get cured at room temperature.

Product features

Solvent-free Low shrinkage during curing process Wear resistance and antifouling

Main application

Suitable for caulking joints between various floor tiles and wall tiles

Direction for use

The substrate area in contact with the sealant must be clean and dry, free of water, oil stains or dust, and kept dry.

Aim at the joint in the substrate, extrude an appropriate amount of adhesive, and use a tool for surface scraping or joint pressing.

Product packaging

400ml

Product color

White/black/gold/silver, customizable colors.