



李 静
15206362579

山东胶宝新材料有限公司
SHANDONG JIAOBAO NEW MATERIALS CO. LTD
山东省潍坊市临朐县东四路

电话: 0536-3669177 0536-3692568
网址: <http://www.sdjiaobao.com>



用心做好每一滴胶

Produce Every Drop Of
Sealant Diligently

通过ISO9001: 2008国际质量管理体系认证企业

山东胶宝新材料有限公司
SHANDONG JIAOBAO NEW MATERIAL CO. LTD.

ENTERPRISE CULTURE 企业文化

诚信求实 《
优质高效 《
协作改进 《
顾客满意 《



我们的标语

安全在我心中，质量在我手中。

- » 居安思危，自强不息，开拓进取，勇创一流。
- » 争一流，凭信誉拓市场。创精品，以质量求发展。
- » 先进的技术，科学的管理，优质的产品，热诚的服务。

鲁 风：做君子、做臻品

鲁 韵：仁义传天下，礼智善经营，信字为箴言

企业愿景：让美好传承，为子孙造福

执行理念：速度第一，完美第二

人才理念：选人要正，用人要公，育人要勤，管理要严

团队理念：打造高绩效团队，秉承主动性、思考性、配合性

生产理念：今日的质量，明日的市场

营销理念：企业价值链之间的竞争本质是文化力的竞争

竞争机制：没有永远的领导，只要是人才，你就跳出来

服务理念：我面带微笑，因为我热爱工作

经营理念：以需求为导向，以双赢为目的

产品理念：以创新营造差异，以品质取得信任，以品牌提升价值



ABOUT US COMPANY

企业简介



山东胶宝新材料有限公司，是专业生产和销售有机硅密封胶的厂家，位于江北最大的铝合金集散中心——临朐。

公司设有产品研发机构，有严谨的质量监控和完善的产品检测设施，全部采用金银河设备，技术力量雄厚，产品质量稳定。在同行中无论是技术还是生产工艺都处于国内领先水平，胶宝胶业的各类产品畅销国内外，广泛应用于建筑、装饰、汽车密封、道路桥梁等行业，备受用户好评。

公司现拥有一大批高层次、高素质的专业技术人才，聘请国内权威专家任技术指导。与国际上许多加固技术权威机构企业保持着密切的合作与交流，共同致力于中国加固科技的研发创新。公司已通过国家高新技术企业认证。公司秉承“以人为本、诚实守信”的经营理念，坚持“质量第一，信誉至上，与用户建立长期稳定合作关系”的方针，竭诚为广大用户提供优质的产品和一流的服务。

胶宝人非常注重企业文化建设，在公司发展的过程中创立了具有胶宝特色和强大感召力的胶宝文化。企业一直坚持“以人为本”的核心理念，以“创造价值，回报社会”为企业使命，以“客户第一、信誉第一、效率第一”为服务宗旨，努力将胶宝化工创建成一家富有爱心、富有前途活力、富有持续竞争力的国际化企业。

公司积极实行现代化的管理，不断提升价值，扩展广阔的装饰市场，真诚与各界朋友携手共创美好明天。

Shandong jiaobao new material co., LTD. Is a professional manufacturer and sales of silicone sealant. Jiangbei largest aluminum alloy distribution center- linqu.

The company has the product research and development organization, has the rigorous quality control and the perfect product testing facilities, all. Gold and silver river equipment, strong technical force, stable product quality. Whether it is technology or life in a colleague. The production process is in the domestic leading level, and the various products of the gelatin industry are popular at home and abroad and are widely used in construction.

Construction, decoration, automobile seal, road bridge and other industries, highly praised by users.

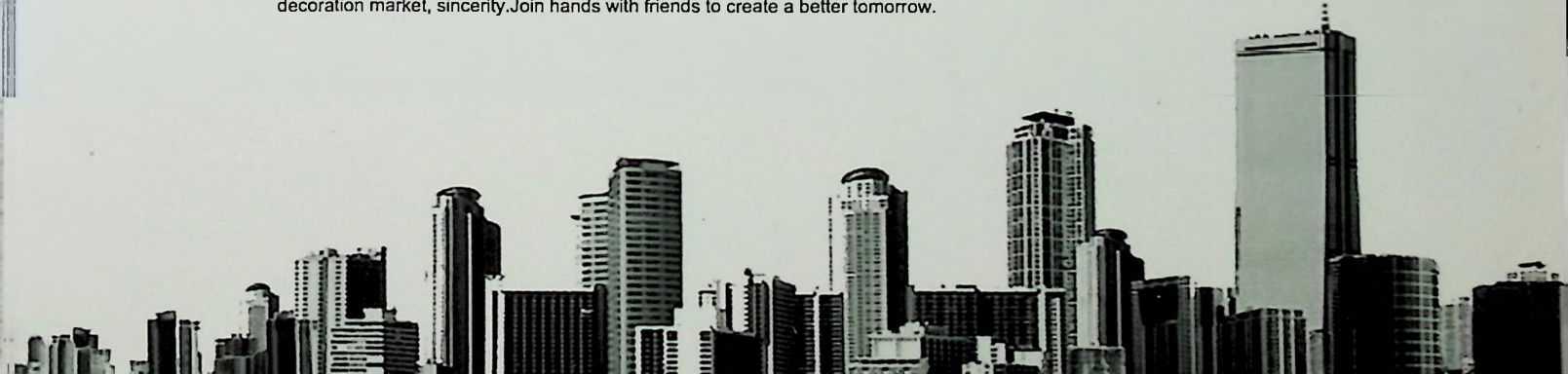
The company now has a large number of high-level, high-quality professional technical personnel, the appointment of domestic authoritative experts.

Technical guidance, with the international many strengthening technical authority enterprises to maintain close cooperation and exchanges, together. Work with China to strengthen the development and innovation of science and technology. The company adheres to "people-oriented, honest and trustworthy" management. Adhering to the principle of "quality first, credit first, and long-term stable and cooperative relationship with users", we are dedicated to providing quality products and first-class service to our customers. The jiaobao people attach great importance to the construction of corporate culture, and have created the characteristics of the rubber treasure in the process of the company's development.

And a powerful and charismatic culture. Enterprises have always adhered to the core concept of "people-oriented" to "create." Value, return society "for the enterorise mission, with" customer first, reputation first, efficiency first "as the service. The aim is to create a caring, promising and sustainable competitiveness.

International business.

The company actively implements the modernized management, continuously enhances the value, expands the extensive decoration market, sincerity. Join hands with friends to create a better tomorrow.



ABOUT US

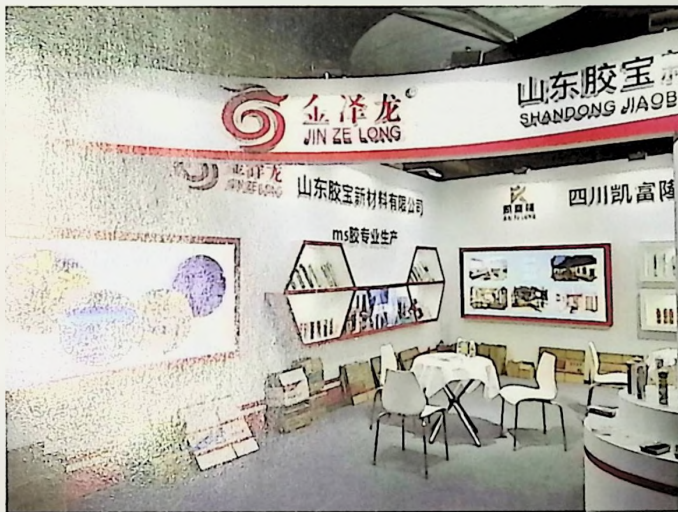
关于我们>>>

一群人在一起做事情
最重要的就是心往一处想，劲往一处使，团结一致
公司上下能拧成一股绳，团结一致
是企业成功与失败的关键，是亲如合作的精神

A group of people doing things together
The most important thing is to work together and unite as one
Can all levels of the company work together and unite as one
The key to enterprise success and failure is the spirit of unity and cooperation



JIAOBAO Silicones





山东胶宝

I-119 防火阻燃高温胶

Fire retardant high temperature adhesive



产品简介

阻燃防火高温胶，可代替各种橡胶垫、石棉垫、软木垫和纸垫，能有效防止水、油、气渗漏，具有优异的密封防腐作用。满足耐热：-60℃~350℃，具有耐腐蚀、耐高压、填隙能力强等特点。

产品特点

本产品是一种抗高温硅酮类品种，可持续性处于-65℃~350℃而不会影响效能，它能间歇性耐受至350℃高温，弹性持久，高温密封性能佳，电绝缘性能高，出色的抗油、抗油脂和抗震动特性，是一种填隙能力强、使用温度范围较宽、耐压较高、耐腐蚀和带油等工况下工作的特殊胶体，高粘度可提供即时的密封并渗透到深层部位，从而达到更彻底、更完全的粘合密封防腐效果。

突出特点

自然固化，凝固之后有韧性，防水、耐高温、耐油。

主要用途

1. 幕墙层间防火隔断、防烟密封；
2. 电线、电缆、电缆桥架、管道穿墙孔防火防烟封堵；
3. 各类防火门窗装配阻燃密封；
4. 垭顶、建筑接缝防火封堵。

贮存

应贮存于阴凉干燥处，贮存温度应低于27℃，相对湿度低于50%。
保质期12个月。

警告

避免皮肤与本产品长时间接触，必须在通风处使用，远离高温或火源，存放在阴凉、干燥处；避免污染水源；剩余产品干透后才丢弃。

Product Introduction

Flame-retardant and fire-resistant high-temperature adhesive, which can replace various rubber pads, asbestos pads, cork pads and paper pads, can effectively prevent water, oil, and gas leakage, and has excellent sealing and leak-proof effects. Meets heat resistance: -60℃~350℃, has the characteristics of corrosion resistance, high pressure resistance, and strong gap filling ability.

Features

This product is a kind of high temperature resistant silicone, which is sustainable at -65℃~350℃ without affecting performance. It can withstand high temperatures up to 350℃ intermittently, with durable elasticity, good high temperature sealing performance, and electrical insulation performance. High, excellent oil resistance, grease resistance and vibration resistance. It is a special colloid with strong gap filling ability, wide temperature range, high pressure resistance, corrosion resistance and oily working conditions. High viscosity Provide immediate sealing and penetrate into deep parts, so as to achieve a more thorough and complete adhesive sealing and leak-proof effect.

Salient features

Natural curing, toughness after solidification, waterproof, high temperature resistance, oil resistance.

The main purpose

1. Fire-proof partition and smoke-proof of seal between curtain wall layers;
2. Fireproof and smoke-proof sealing of wire, cable, cable tray, and pipe wall holes;
3. All kinds of fire doors and windows are equipped with flame retardant seal;
4. Fire blocking of wall tops and building joints.

Store

It should be stored in a cool and dry place, the storage temperature should be lower than 27℃, and the relative temperature should be lower than 50%. The shelf life is 12 months.

caueat

Avoid prolonged contact between the skin and the product, and must be used in a ventilated place, away from high temperature or fire, and stored in a cool and dry place; avoid polluting the water source; discard the remaining product after it has dried out.

XIKAYOU NP 中性防霉硅酮密封胶

Xikayou Np Neutral Anti-mold Silicone Sealant



产品说明

本产品系单组份、中性、室温固化硅酮结构密封胶，使用方便；具有卓越的耐气候老化性能，长久的使用寿命。能承受紫外线、臭氧、雨水、冰雹的侵蚀，可在-40℃至150℃的温度范围内保持良好性能。

基本用途

适用于高端系统门窗工程的粘结密封。适用于铝塑板、玻璃、陶瓷、大理石瓷砖粘结密封。其他多种建筑及工业用途。

施工指南

必须使用甲苯或丙酮等溶剂，将接口处清洗干净，并保持干燥；如需配合使用底漆以增强其粘结性，待底漆干后方可施工；施工时应用密封胶将接缝完全填满，确保两面粘结；在需要进行保护的部位贴上胶带，但不可把胶带触及到将要施工的表面；在胶未固化前，立即进行修边，以达到优美的外观。

使用限制：

不能用于结构性粘结；不宜用于所有会渗出油脂、增塑剂或溶剂的材料表面；不宜用于密不透风的场所，因为密封胶需吸收空气中的水分固化；不宜用于结霜或潮湿的表面；不宜用于连续浸水的地方或终年潮湿的地方。

注意事项：

密封胶施工场所应特别注意保持良好的通风环境；置于儿童不能触及的地方，以免误食；如眼睛不慎接触到未固化之粘剂，应及时用大量清水清洗并向医生求助。

贮存期：

保持原密封状态贮存于27℃以下阴凉干燥处，保存期为12个月。

执行标准：

GB 16776-2005

The product description

This product is a single group, neutral, room temperature curing silicone structure sealant, easy to use; with Excellent weathering resistance and long service life. Can withstand uv, ozone, The erosion of the rain, hail, can be in to 40°C to 150°C temperature range to maintain good performance.

The basic purpose

Suitable for bonding and sealing of high-end system doors and windows. Suitable for bonding and sealing of aluminum-plastic panels, glass, ceramics, marble and ceramic tiles. Various other construction and industrial uses.

Construction guide

Must use the solvent such as toluene or acetone, clean the interface, and keep dry; If the primer is used to enhance its adhesion, it can be constructed after the primer is dry. The construction of the When the sealant is applied, the seam is fully filled to ensure the bonding of both sides. In need of protection. Tape the part of the tape, but do not touch the surface of the construction; Before the glue Before curing, trim immediately to achieve a beautiful appearance.

Use restrictions:

Cannot be used for structural bonding; It should not be used for all seep, plasticizers or solvents. The surface of the material ; Do not use in airtight places, because the sealant needs to absorb air. Water solidification in water; Not suitable for frosting or wet surfaces; It is not suitable for continuous flooding. A place or place that is wet all year round.

Notes:

The construction site of sealant should pay special attention to maintain a good ventilation environment; In children to avoid accidental ingestion of food; If the eye contact with uncured adhesives, should be. Wash with plenty of water and ask the doctor for help.

Storage period:

Keep the original sealed state in a cool and dry place with a storage period of 12 months.

Executive standard:

GB 16776-2005



山东胶宝

MS-666 无醛厨房卫浴专用防霉胶

Formaldehyde-free Anti-mold Glue For Kitchen And Bathroom



产品特性

单组份，中性室温固化，使用方便，在4-40°C的温度范围内具有良好的可挤出性和触变性。

对大多数建筑材料具有良好的粘结性。

优异的耐气候性能，抗老化，耐紫外线，耐臭氧和耐高低温性能，是理想的耐候密封材料。

主要用途

用于厨房、卫浴的防霉密封；石材填缝、外墙填缝、防水房、高级建筑门窗、铝合金、陶瓷填缝密封；各类建筑及工业用途。

施工提要

不能用作结构性粘结装配。

不适用于所有渗出油脂、增塑剂或溶剂的物体表面。

不宜用于密闭空间或直接接触到食品或饮用水的表面。

基材的表面温度低于4°C或超过40°C不宜施工。

不宜用于外墙混凝土或石灰墙、铝塑板间的填缝粘接。

贮存期

置于干燥环境下及27°以下贮存，建议自生产日期起9个月内使用。

符合标准

GB/T14683-2003

Product Features

One-component, neutral curing at room temperature, easy to use, good extrudability and thixotropy in the temperature range of 4-40°C.

It has good adhesion to most building materials.

Excellent weather resistance, aging resistance, UV. resistance, ozone resistance and high and low temperature resistance, it is an ideal weather resistance sealing material.

The main purpose

Used for mildew-proof sealing of kitchen and bathroom; stone caulking, external wall caulking, waterproof room, high-end building doors and windows, aluminum alloy, ceramic caulking and sealing;

Various construction and industrial uses.

Construction summary

Cannot be used for structural bonding assembly.

It is not suitable for all surfaces that ooze grease, plasticizer or solvent.

Not suitable for use in confined spaces or surfaces directly in contact with food or drinking water.

The surface temperature of the substrate is lower than 4°C or over 40°C, it is not suitable for construction.

It is not suitable for joint filling and bonding between external concrete or lime walls and aluminum-plastic panels.

Shelf life

Store in a dry environment and store less than 27. It is recommended to use within 9 months from the production date.

Standards compliant

GB/T14683-2003

SJ168 高级铜门专用胶

High-grade copper door special Sealant



产品说明

1.单组份、中性固化,使用方便,在4-40°C的温度范围内具有良好的可挤出性和触变性。2.防霉性能卓越,粘接力强、无腐蚀,无需底涂即与大多数建筑材料具有良好的粘接力。3.产品固化后形成耐寒、耐热、无腐蚀的弹性体,优异的耐气候、抗老化、耐紫外线、耐臭氧和耐高低温性能,对环境无污染。

基本用途

1.适用于各类厨房用具、卫生洁具的安装及防水防霉密封。
2.各类门窗玻璃安装、密封。3.玻璃、大理石、铝板等的填缝密封。

施工指南

1.不能用作结构性粘结装配。2.不适用于所有渗出油脂、增塑剂或溶剂的物体表面。3.不宜用于密闭的空间或直接接触到食品或饮用水的表面。4.基材的表面温度低于4°C或超过40°C不宜施工。5.不宜粘接含铜或铜合金的物质。

安全须知

1.密封胶施工场所应特别注意保持良好的通风环境。2.如眼睛不慎接触到未固化之粘剂,应及时用大量清水清洗并向医生求助。3.用户在使用本产品前,必须进行相容性和粘接力试验,确认产品与基材能符合施工要求。4.公司只对产品是否符合质量要求给予保证,至于产品在使用过程中因任何意外或使用不当造成的损失概不负责。

贮存期:

保持原密封状态贮存于27°C以下阴凉干燥处,保存期为9个月。

执行标准:

GB/T14683-2003

Product features

1. Single group, neutral curing, easy to use, with good extrudability and thixotropy in the temperature range of 4-40.2. Excellent anti-mildew properties, strong adhesion, no corrosion, no need for bottom coating, which is good adhesion to most building materials.3. After curing, the product will form a cold-resistant, heat-resistant and non-corrosive elastomer, excellent weather resistance, anti-aging, uv resistance, ozone resistance and high and low temperature resistance, and no pollution to the environment.

The main purpose

1. Applicable to all kinds of kitchen utensils, sanitary ware installation and waterproof anti-mold sealing.2. All kinds of Windows and doors are installed and sealed.3. Sealing of glass, marble, aluminum plate and so on.

Construction of the feed

1. Cannot be used for structural binding assembly.2. Not applicable to all surfaces that seep oil, plasticizers or solvents.3. It is not suitable for confined space or direct contact with the surface of food or drinking water.4. The surface of the substrate temperature below 4 °C or more than 40°Cunfavorable construction.5. It is not suitable to adhere to materials containing copper or copper alloy.

Safety instructions

1. The construction site of sealant should pay special attention to maintaining a good ventilation environment.2.If the eye contact with uncured adhesives, wash with plenty of water and ask the doctor for help.3. Prior to the use of the product, the user must conduct compatibility and adhesion test to confirm that the product and the substrate meet the construction requirements.4. The company shall only ensure that the product meets the quality requirements, and shall not be liable for any loss caused by any accident or improper use during the use of the product.

Storage period:

In the dry environment and store below 27°C, is recommended for nine months from the date the production.

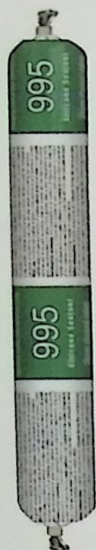
Executive standard:

GB/T14683-2003



山东胶宝

995 Silicone Structural Sealant



Product characteristics:

single component, neutral, room temperature curing, good adhesion, usually no primer. After curing, most building materials, such as glass and aluminum surfaces such as wood, steel and stone can produce good adhesion. After the product is cured, it forms a cold-resistant, heat-resistant, non-corrosive elastomer. It has excellent weather resistance such as ozone resistance and UV resistance. It has good compatibility with other silicone rubber produced by our company.

Main use:

bonding and sealing of glass curtain wall, stone and aluminum curtain wall. Bonding and sealing of all kinds of window cabinet projects. All kinds of high-grade windows and doors such as stainless steel are installed and the interior and exterior glass are decorated with glass. Other general sealing and waterproofing works.

Construction summary:

Not applicable to all surfaces of objects that seep out grease, plasticizers or solvents. Not suitable for use in confined spaces or in direct contact with food or drinking water surface. It is not suitable for the surface temperature of the substrate to be lower than 4°C or more than 40°C. It is not advisable to bond substances containing copper or copper alloys.

Use restrictions:

Cannot be used for structural bonding: It should not be used for all seep, plasticizers or solvents.

The surface of the material: Do not use in airtight places, because the sealant needs to absorb air.

Water solidification in water: Not suitable for frosting or wet surfaces; It is not suitable for continuous flooding.

A place or place that is wet all year round.

Notes:

The construction site of sealant should pay special attention to maintain a good ventilation environment. In children to avoid accidental ingestion of sealant. If the sealant contact with uncured adhesives, should be.

Wash with plenty of water and ask a doctor for help.

Storage period:

Keep the original sealed state in a cool and dry place with a storage period of 12 months.

Executive standard:

GB 16776-2005

NP Neutral Silicone Sealant



Product Features

1. One-component, neutral curing at room temperature, easy to use, with good extrudability and thixotropy in the temperature range of 4-40°C. 2. It has good adhesion to most building materials. 3. Excellent weather resistance, anti-aging, ultraviolet resistance, ozone resistance and high and low temperature resistance performance. It is an ideal weather resistance sealing material.

The main purpose

1. All kinds of doors and windows are installed and sealed. 2. All kinds of interior decoration are caulked and sealed.

Construction summary

1. Cannot be used for structural bonding assembly. 2. It is not suitable for all surfaces with grease, plasticizer or solvent. 3. Not suitable for use in confined spaces or surfaces directly in contact with food or drinking water. 4. The surface temperature of the substrate is lower than 4°C or over 40°C, and it is not suitable for construction. 5. It is not suitable for joint filling and bonding between external wall concrete or lime wall and aluminum-plastic panels.

Safety notice

1. The sealant construction site should pay special attention to maintaining a good ventilation environment. 2. If your eyes accidentally come into contact with uncured adhesive, you should wash them with plenty of water and ask a doctor for help. 3. Before using this product, the user must perform compatibility and adhesion tests with the contact materials, and construction operations can only be performed after confirming that it is qualified.

Storage period:

Stored in a dry, ventilated, cool place below 27°C, the shelf life is 9 months.

Executive standard:

GB/T14683-2017

GP Acetic Silicone Sealant



Product Features

1. One-component, de-acetic acid type, fast curing at room temperature. 2. Good weather resistance and high and low temperature resistance. 3. Good bonding extensibility and excellent bonding performance for most building materials.

Main purpose

1. Installation and sealing of various glass doors and windows. 2. Bonding and sealing of display cabinets. 3. Filling and sealing of various indoor decorations. 4. Other construction and industrial uses.

Construction summary

1. Cannot be used for structural bonding assembly. 2. It is not suitable to be used on the surface of all objects with grease, plasticizer or solvent. 3. Not suitable for use in confined spaces or surfaces directly in contact with food and drinking water. 4. The surface temperature of the substrate is lower than 4°C or over 40°C, and it is not suitable for construction.

Safety instructions

1. Acetic acid will be released during the curing process of this product. The high concentration of acetic acid in the air will damage the respiratory system and irritate the skin and eyes. Therefore, the workplace should be particularly well ventilated. 2. The uncured product is acidic and has obvious irritation and corrosiveness to the skin and eyes. It is not suitable for direct contact with the skin and eyes. If you accidentally touch it, please rinse it with plenty of water immediately, and then ask a doctor for inspection. 3. This product will not release harmful substances after curing, and will not cause damage to the skin. 4. The uncured glass glue should be kept away from children, and the product should be placed out of the reach of children.

Storage period:

Stored in a dry, ventilated, cool place below 27°C, the shelf life is 9 months.

Executive standard:

GB/T14683-2017

强力免钉胶

Nailfree Glue

产品简介:

强力免钉胶具有极强粘合力,能最大程度替代打子,不用表面钻孔来固定和粘接木板、石膏板、中密度纤维板、石材、水泥、瓷砖、金属、塑料、橡胶等材料。

产品特点:

1.超强的初粘性、粘接强度极高;2.柔韧性好,不脆化,不会因建筑物的收缩移动而影响粘附力;3.用途广泛,能粘接绝大多数基材,甚至湿木也可粘接;4.不会下陷,可填缝,干后可油漆;5.耐候性好,具有防水功能;6.无毒无味无污染。

使用方法:

1.清洁施工表面。确保无油污或灰尘垢。2.切开管口,套上胶嘴,用密封枪挤出。

干式粘接法

(适合较轻物料和承受压力轻的结合处)以“之”字形挤出数行免钉胶,每行相隔40厘米;用带胶的一面压向粘接处,再轻轻拉开待胶挥发两分钟,再将两面压紧即可。

湿式粘接法

(适用较重物料)依上述方法涂上免钉胶,再用夹钳,铁定或螺丝钉等工具将粘接两面夹紧或钉紧;待胶干固后(约24小时)再移除夹钳。免钉胶在粘合后20分钟内仍可作移动,调整粘接位置。粘接后的2-3天内更加稳固,7天达最佳效果。

注意事项:

免打胶尚未凝固时,可用松节水清除,干后可用刮削或磨除外露残渣。本品可配合铺设地板时使用;高温下粘接能力会减弱(道免粘接长期在日照下的金属)。

警告:

避免皮肤与本产品长时间接触,必须在通风处使用,远离高温或火源,存放在阴凉、干爽处;避免污染水源;剩余产品干透后才丢弃。

Product introduction:

The strong nail-free glue has extremely strong adhesive force and can replace beaters to the greatest extent. It does not require surface drilling to fix and bond wood, gypsum board, medium density fiberboard, stone, cement, ceramic tile, metal, plastic, rubber and other materials.

Features:

1. Super strong initial adhesion, extremely high bonding strength; 2. Good flexibility, no embrittlement, and will not affect the adhesion due to the shrinkage and movement of the building; 3. Wide use. can bond most substrates Wood, even wet wood can be bonded; 4. Will not sag, can be caulked, and can be painted after drying; 5. Good weather resistance, with waterproof function; 6. Non-toxic, odorless and pollution-free.

Instructions:

1. Clean the construction surface. Make sure that there is no oil or dust. 2. Cut the mouth of the tube, put on the glue nozzle, and squeeze out with a sealing gun.

Dry bonding

(Suitable for lighter materials and joints with light pressure) Extrude several rows of nail-free glue in a zigzag shape, each row separated by 40 cm; press the glued side against the joint, and then gently pull the glue away. Volatilize for two minutes, then press both sides tightly.

Wet bonding

(Applicable to heavier materials) Apply the nail-free method according to the above method, and then use clamps, irons or screws to clamp or nail both sides of the adhesive; wait for the glue to dry (about 24 hours) before removing the clamp. The nail-free glue can still be moved within 20 minutes after bonding to adjust the bonding position. It is more stable within 2-3 days after bonding, and the best effect is achieved within 7 days.

Precautions:

When the glue-free is not solidified, it can be removed with turpentine water, and the residue can be removed by scraping or grinding after drying. This product can be used when laying floors; the adhesion will be weakened at high temperatures (Do not bond metals that have been exposed to sunlight for a long time).

caveat:

Avoid prolonged contact between the skin and the product, and must be used in a ventilated place, away from high temperature or fire, and stored in a cool and dry place; avoid polluting the water source; discard the remaining product after it has dried out.





Advanced Polyurethane Foam Sealant

Ending product features

1. It has high expansibility, adhesiveness, waterproof, insulation, sound insulation, heat insulation, heat insulation and pressure resistance And low heat transfer rate, low water absorption;
2. Wide use and diversity of products.
3. The product will not crack, contract or rot for a long time after solidification.
4. Capable of filling and bonding different materials.
5. It has the features of simple operation, quick solidification, strong usability and low cost.

Ending range

1. Fixed adhesion, filling and thermal insulation of door and window frames;
2. Sealing, heat insulation, heat preservation, sealing and filling of pipes of different types.
3. Waterproofing, heat preservation and sealing of walls, roofs and enclosures.
4. Fixing, bonding, filling and insulation of indoor materials.

Terminal features

1. This product is normal use environment temperature for 5°C to 35 °C.
2. The foam will not stick to the hand after 10 minutes (the watch is dry), it can be cut in 60 minutes and bear heavy pressure in 4 hours.
3. Product resistance after curing -30°C to +80°C ambient temperature.
4. The product can be bonded to all building materials except polyethylene, polypropylene, silicone and teflon.
5. After curing, the product should be protected from long-term ultraviolet radiation, and cement mortar, lime and coating should be applied to exposed parts Material or paint for coating protection.
6. This product is not toxic to human body after curing.

Notes

1. Avoid direct sunlight, the product material tank outside the environment temperature is no more than 40°C
2. There is pressure in the tank, so it should not be placed in the driving room during transportation, but in the luggage box
3. Do not spray on the flame or hot surface.
4. The construction site of this product shall be provided with ventilation environment, and no smoking or proximity to the source is allowed.
5. This product has not solidified when it is not solidified, and it should be protected when operating.
6. When the foam is expanded, the special cleaning agent can be diluted with polyurethane foam can be used as stone eraser, if the foam has solidified can be handled by hand.
7. Please put the can out of reach of children.
8. In case the foaming agent touches the eyes, please rinse immediately with water or follow the doctor's advice. If it touches the skin, please use soap and soap Rinse with water.
9. Products must be placed vertically, not backwards or sideways.
10. The product is stored in a dry and ventilated environment from +10°C to 35°C.
11. When using, the base surface is best sprayed with water to moisten, which is conducive to improving bonding strength and foaming rate.



高级聚氨酯泡沫填缝剂

产品特性

- 1.具有较高的膨胀性、粘接性、防水性、绝缘性、隔音、隔热、保温耐压抗震及低热传导率、低吸水性。
- 2.产品用途广泛性和多样性。
- 3.产品固化后长期不开裂、不收缩、不腐化。
- 4.能对不同材料进行填充粘接。
- 5.具有使用操作简单、固化快、使用性强、成本低等特点。

使用范围

- 1.各类门窗框的固定粘接、填充和保温防水。
- 2.各类管道的密封、隔热、保温、堵漏及填空。
- 3.墙边、屋顶和护围板的防水保温及收边密封。
- 4.室内各物的固定、粘接、填充、绝缘。

产品特点

- 1.本产品正常使用环境温度温度为5°C至35°C。
- 2.泡沫喷出后10分钟不粘手(表干),60分钟可切割,4小时可承受重压。
- 3.产品固化后耐-30°C至+80°C的环境温度。
- 4.产品能粘接除聚乙烯、聚丙烯、硅酮和四氯乙烯材料外的所有建筑材料。
- 5.固化后产品应防止长时间的紫外线照射,暴露部分应用水泥砂浆、石灰、涂料或者油漆进行涂刷保护。
- 6.本产品固化后对人体没有毒害。

注意事项

- 1.避免阳光直射,产品料罐所外环境温度不能超过40°C。
- 2.料罐内有压力,运输时不能放在驾驶室室内,应放在行李箱内。
- 3.不能对准火苗或者灼热的表面进行喷射。
- 4.本产品使用的施工现场应具备通风环境,不准吸烟或靠近火源。
- 5.本产品未固化时有较强的粘性,操作时应防护用具。
- 6.不慎粘到或不应粘到的泡沫在未固化时可用聚氨酯泡沫专用清洗剂、稀释剂或丙酮擦掉,如泡沫已固化可以用手工处理。
- 7.请将料罐放在儿童触及不到的地方。
- 8.万一发泡剂触及眼睛,请立即用污水冲洗或就医,若触及皮肤请用肥皂和清水冲洗。
- 9.产品必须竖立放,不得倒放和侧放。
- 10.产品储存于+10°C至35°C干燥通风的环境下。
- 11.使用时基面最好喷水湿润,有利于提高粘接强度和发泡倍率。

环氧真瓷胶

Epoxy real porcelain glue



产品说明：

真瓷胶采用了德国先进的生产技术，用新型高分子纳米聚合物和高档颜料复配合成。经胶枪挤压使双组份胶体在混合管里面充分混合反应，最终固化成型后外观丰富颜色多彩。

产品特点：

1. 采用最新生产技术、新型材料，双效合一，防霉、防水、防黑、耐热抗冻、耐污耐酸碱、光洁如瓷。2. 每一支都使用高档的颜料，颜色高贵，色彩鲜艳，融入时尚元素，结合家居风尚，打造典雅奢华富丽的生活环境。3. 胶枪施工，方便快捷，一次成型，不流淌不塌陷，绿色环保，无毒无害。

适用范围：

1. 各种瓷砖、玻璃砖、石英砖、陶板砖等瓷砖的美缝和填缝。2. 厨房台面、浴室、卫生间、窗台阳台等地面缝隙、地板缝隙、墙面封边和美缝。

施工方法：

1. 清理缝隙，确定缝隙表面平整没有污水以及灰尘。2. 在缝隙边上贴上美纹纸或者胶带，再施真瓷胶。3. 采用省力胶枪施工，先打出30cm真瓷胶弃之不用，确保真瓷胶混合均匀。4. 出胶口的直径应小于缝隙的宽度宁少勿多不溢出真瓷胶。5. 打完钻瓷王后用刮勺或者圆形棒刮平，修直胶条，胶体未干前将美纹纸或者胶带撕去即可，如有溢料用酒精擦拭或者等胶固化后用铲刀铲掉。6. 静置3-5小时呈初固化，隔天即可完全固化，光洁如瓷。

注意事项：

1. 在施工过程中，如中断超过约20分钟未连续打胶时，在混合管内的胶体以渐固化，如不易打出或者无法打出时，则需更换新的混合管。2. 在胶管内未用完的胶，先拧下混合管，擦拭干净胶管头溢出的胶，再用胶盖拧紧保存，留待下次要用时再更换新的混合嘴即可。3. 避免皮肤长期接触未完全固化的真瓷胶，切勿让儿童接触。

执行标准：GB18583-2008

存储：存储温度在25℃以下，保质期12个月

product manual:

Real porcelain glue adopts advanced German production technology and is compounded with new high molecular nano-polymer and high-grade pigments. After being squeezed by the glue gun, the two-component colloid is fully mixed and reacted in the mixing tube, and the appearance is rich and colorful after the final curing and molding.

Features:

1. Adopt the latest production technology and new materials, double-effect in one, anti-mildew, waterproof, black, heat-resistant, anti-freeze, stain-resistant, acid and alkali resistant, smooth and clean like porcelain. 2. Each one uses high-end pigments, the color is noble, the color is bright, and the fashion elements are integrated, combined with the home style, to create an elegant, luxurious and splendid living environment. 3. Glue gun construction is convenient and fast, one-time molding, no flow or collapse, green and environmental protection, non-toxic and harmless.

Scope of application:

1. Beautiful joints and joint filling of various ceramic tiles, glass bricks, quartz bricks, ceramic tiles, etc. 2. Floor gaps, floor gaps, wall sealing and beautiful seams such as kitchen countertops, bathrooms, toilets, windowsills and balconies.

Construction method:

1. Clean the gap and make sure that the surface of the gap is smooth and free of sewage and dust. 2. Paste masking paper or tape on the edge of the gap, and then apply real porcelain glue. 3. Use labor-saving glue guns for construction, first shoot out 30cm real porcelain glue and discard it to ensure that the real porcelain glue is evenly mixed. 4. The diameter of the glue outlet should be smaller than the width of the gap, rather than too much, not to overflow the real porcelain glue. 5. After finishing the diamond porcelain queen, use a spatula or a round rod to scrape and straighten the adhesive strips. Remove the masking paper or tape before the glue is dry. If there is any overflow, wipe it with alcohol or wait for the glue to solidify. The spatula shoveled away. 6. It is initially cured when it is left for 3-5 hours, and it can be completely cured in the next day, as smooth as porcelain.

Precautions:

1. During the construction process, if the glue is interrupted for more than about 20 minutes without continuous glue, the colloid in the mixing tube will gradually solidify. If it is not easy to be printed or cannot be printed, a new mixing tube needs to be replaced. 2. For the unused glue in the hose, first unscrew the mixing tube, wipe clean the overflowing glue from the tip of the hose, and then tighten the rubber cap to save it, save it for the next time you want to use it before replacing it with a new mixing nozzle. 3. Avoid long-term skin contact with real porcelain glue that is not fully cured, and keep it away from children.

Executive standard: GB18583-2008

Storage: Storage temperature is below 25℃, shelf life is 12 months



山东胶宝

9900 高级中性硅酮结构胶

产品说明

本产品系单组份、中性、室温固化硅酮结构密封胶，使用方便；具有卓越的耐气候老化性能，长久的使用寿命。能承受紫外线、臭氧、雨水、冰雹的侵蚀，可在-40℃至150℃的温度范围内保持良好性能。

基本用途

用于玻璃幕墙的结构性粘接装配；中空玻璃二道密封；其它许多建筑及工业用途。

施工指南

必须使用甲苯或丙酮等溶剂，将接口处清洗干净，并保持干燥；如需配合使用底漆以增强其粘结性，待底漆干后方可施工；施工时应应用密封胶将接缝完全填满，确保两面粘结；在需要进行保护的部位贴上胶带，但不可把胶带触及到将要施工的表面；在胶未固化前，立即进行修边，以达到优美的外观。

使用限制：

不能用于结构性粘结；不宜用于所有会渗出油脂、增塑剂或溶剂的材料表面；不宜用于密闭的场所，因为密封胶需吸收空气中的水分；不宜用于结霜或潮湿的表面；不宜用于连续浸水或终年潮湿的地方。

注意事项：

密封胶施工场所应特别保持良好的通风环境；置于儿童不能触及的地方，以防误食；如不慎误食，应立即接触未固化之粘剂，应及时用大量清水清洗并就医求助。

贮存期：

保持原密封状态贮存于27℃以下阴凉干燥处，保存期为12个月。

执行标准：

GB 16776-2005

9900 Advanced Neutral Silicone Structural Adhesive

The product description

This product is a single group, neutral, room temperature curing silicone structure sealant, easy to use; with Excellent weathering resistance and long service life. Can withstand uv, ozone, The erosion of the rain, hail, can be in to 40°C to 150°C temperature range to maintain good performance.

The basic purpose

structural adhesion assembly for glass curtain wall; Hollow glass two-channel seal; Many other construction and industrial use.

Construction guide

Must use the solvent such as toluene or acetone, clean the interface, and keep dry; If the primer is used to enhance its adhesion, it can be constructed after the primer is dry. The construction of the When the sealant is applied, the seam is fully filled to ensure the bonding of both sides. In need of protection. Tape the part of the tape, but do not touch the surface of the construction; Before the glue Before curing, trim immediately to achieve a beautiful appearance.

Use restrictions:

Cannot be used for structural bonding; It should not be used for all seep, plasticizers or solvents. The surface of the material; Do not use in airtight places, because the sealant needs to absorb air. Water solidification in water; Not suitable for frosting or wet surfaces; It is not suitable for continuous flooding. A place or place that is wet all year round.

Notes:

The construction site of sealant should pay special attention to maintain a good ventilation environment; In children to avoid accidental ingestion of food; If the eye contact with uncured adhesives, should be. Wash with plenty of water and ask the doctor for help.

Storage period:

Keep the original sealed state in a cool and dry place with a storage period of 12 months.

Executive standard:

GB 16776-2005



8800 高级中性硅酮耐候胶



产品说明

本产品系单组份、中性固化，高粘结性、中高模量，具有很强的抗位移能力。与大多数建筑材料不需底涂即可获得优异的粘结密封性能，且具有良好的延伸性、水密等功能。产品固化后形成耐寒、耐热、无腐蚀的弹性体，优异的耐气候、抗老化、耐紫外线、耐臭氧和耐高低温性能，对环境无污染。

基本用途

干挂石材（大理石、花岗岩）幕墙工程的耐候密封。石材与其他材料之间填缝密封。陶瓷工程的粘结及填缝。

施工指南

必须使用甲苯或丙酮等溶剂，将接口处清洗干净，并保持干燥；如需配合使用底漆以增强其粘结性，待底漆干后方可施工；施工时应用密封胶将接缝完全填满，确保两面粘结；在需要进行保护的部位贴上胶带，但不可把胶带触及到将要施工的表面；在胶未固化前，立即进行修边，以达到优美的外观。

安全须知

- 1.密封胶施工场所应特别注意保持良好的通风环境。
- 2.如眼睛不慎接触到未固化之粘剂，应及时用大量清水清洗并向医生求助。
- 3.用户在使用本产品前，必须进行相容性和粘接力试验，确认产品与基材能符合施工要求。
- 4.公司只对产品是否符合质量要求给予保证，至于产品在使用过程中因任何意外或使用不当造成的损失概不负责。

贮存期：

保持原密封状态贮存于27°C以下阴凉干燥处，保存期为9个月。

执行标准：

GB/T14683-2003

8800 Advanced Neutral Silicone Weatherproof Adhesive

The product description

The product is single group, neutral, room temperature curing silicone resistant sealant, easy to use; In addition to Copper material, for most building materials non-corrosive; Good adhesion to a variety of building materials. Can; With transparent, white, silver grey, black and other colors.

The basic purpose

Glass curtain wall, stone (marble, granite) curtain wall, aluminum curtain wall and metal curtain work. The resistance of the process is sealed. Suitable for sealing side seam sealing and other kinds of construction and industrial seals.

Construction guide

Must use the solvent such as toluene or acetone, clean the interface, and keep dry; If the primer is used to enhance its adhesion, it can be constructed after the primer is dry. The construction of the when the sealant is applied, the seam is fully filled to ensure the bonding of both sides.

In need of protection. Tape the part of the tape, but do not touch the surface of the construction; Before the glue before curing, trim immediately to achieve a beautiful appearance.

Use restrictions:

Cannot be used for structural bonding; It should not be used for all seep, plasticizers or solvents. The surface of the material; Do not use in airtight places, because the sealant needs to absorb air. Water solidification in water; Not suitable for frosting or wet surfaces; It is not suitable for continuous flooding. A place or place that is wet all year round.

Notes:

The construction site of sealant should pay special attention to maintain a good ventilation environment; In children to avoid accidental ingestion of food; If the eve contact with uncured adhesives, should be. Wash with plenty of water and ask the doctor for help.

Storage period:

Keep the original sealed state in a cool and dry place with a storage period of 12 months.

Executive standard:

GB/T14683-2003



山东胶宝

MS1983 改性硅烷结构密封胶

适用于汽车、轨道交通、集装箱、船舶、家具、机械、建筑装饰等行业对密封胶弹性、强度要求较高的粘接密封。

产品特征

1. 白色不黄变, 抗紫外性能优异。
2. 无异氰酸酯, 无溶剂, 无硅树脂和 PVC, 无气味, 低 VOC。
3. 可涂饰, 与大多数漆相容性好, 能长时间承受收缩能力。
4. 单组份, 挤出性极佳, 施工简单。
5. 对大部分的塑料、橡胶、金属、纤维增强材料等具有优异的粘接力。

主要用途

1. 作为弹性密封胶用于车窗与橡胶密封条的粘接密封胶。厨房卫浴专用超级防腐。
 2. 汽车、轨道交通、集装箱、船舶等焊接的接缝密封。
 3. 电器、设备、空调、器械、家具等行业密封。
 4. 净化车间、百叶窗、天花板的密封。
- 作为粘接胶用于
1. 电子、塑料、空调及通风管道的粘接。
 2. 车身、火车车厢、集装箱、机械设备金属构造的粘接。
 3. 车辆及房车侧板和顶板皮革的粘接。
- 使用限制

1. 表面处理

粘接面应清洁, 干燥无油脂、油、及灰尘, 对粘接比较困难表面(如 PP/PU 材等)施加底漆可以增加粘接效果。

2. 施工

硬包装: 切开筒嘴即可。

软包装: 将胶放入胶枪。

按照设计的胶条状切割, 达到满意密封效果, 需要手动硬管用胶枪, 活塞式气动胶枪或涂胶机。如果 MS1983 会与聚氨酯粘接胶或涂料, 必须等完全固化后才能用 MS 填缝或粘接。

3. 修整及精修必须在表干前进行, 修整或润滑剂必须事先做适用性 / 相容性测试。

4. 清理和再使用

未固化的 MS1983 可用适当的溶剂从工具或设备上除掉, 一旦固化后则只能用机械的方法将其除去, 手及外漏的皮肤站上胶后应立即用合适的工业洗手液和水清洗。未使用完全多余密封胶可密封保存, 下次使用前清除表面已固化部分再次使用, 但用性试验时需要的。

5. 表面喷漆 (当需要时)

MS1983 可用在表干前后喷漆。在喷漆前应先做相容性试验, 应当提醒注意的是: 漆层的厚度和硬度可能削弱胶的弹性以及存在漆层开裂的可能性。



MS1983 Modified silane structure sealant

It is suitable for the adhesion seal with high elasticity and strength requirement in automobile, rail transit, container, ship, furniture, machinery and building decoration.

Product characteristics

1. White non-yellowing, excellent anti-ultraviolet performance.
2. Isocyanate, solvent-free, silicone and PVC, odorless, low VOC.
3. Can be painted, compatible with most lacquers. Able to withstand contraction for a long time.
4. Single group, excellent delivery, simple construction.
5. Excellent adhesion to most plastics, rubber, metal and fiber reinforced materials.

The main purpose

1. Used as an elastic sealant for the adhesive sealant of the window and rubber seal strip. The kitchen defends bath special super prevent mildew.
2. Sealing of welding joints of automobile, rail transit, container and ship.
3. Sealing of electrical appliances, equipment, air conditioning, equipment, furniture and other industries.
4. Seal the workshop, shutters and ceiling.

It is used as adhesive.

1. Adhesion of electronic, plastic, air conditioning and ventilation ducts.
2. Adhesion of metal structure of body, train, container and mechanical equipment.
3. Adhesion of vehicle and trailer side board and roof leather.

黑色 白色 灰色 透明

Black, white, gray and , transparent.

Use restrictions

1. Surface treatment

The adhesive surface should be clean, dry and free of grease, oil, and dust. Applying primer to the difficult surface (such as PP/PU material) can increase the bonding effect.

Construction of 2.

Hard packing: open the mouth of the tube.

Soft packing: glue the glue gun and cut off the seal.

According to the design of the adhesive tape, to achieve the satisfactory sealing effect, it is necessary to use the manual glue gun, piston type pneumatic glue gun or glue pump equipment. If MS1983 will contact with polyurethane adhesive or coating, it will be necessary to wait for the polyurethane to be completely cured before it can be sewn or bonded with MS.

3. Finishing and finishing must be done before the table is dry. The dressing agent or lubricant must be tested in advance for suitability/compatibility.

Clean up and reuse.

Not cured MS1983 available appropriate solvent tool or device from the list, only once after curing with mechanical methods to remove it, hand and leakage of plastic skin site use right immediately after the industrial liquid soap and water to clean. Do not use completely superfluous sealant can be sealed save, the next use before removal of the surface has solidified part again use. But you need it for sex.

5. Surface spray paint (when needed)

MS1983 can be used to spray paint before and after the table dry. It should be noted that the thickness and hardness of the coating may weaken the elasticity of the glue and the possibility of the cracking of the paint layer.

MS1983 改性硅烷结构密封胶

适用于汽车、轨道交通、集装箱、船舶、家具、机械、建筑装饰等行业对密封胶弹性、强度要求较高的粘接密封。

产品特征

1. 白色不黄变, 抗紫外线性能优异。
2. 无异氰酸酯, 无溶剂, 无硅树脂和 PVC, 无气味, 低 VOC。
3. 可涂饰, 与大多数漆相容性好, 能长时间承受收缩能力。
4. 单组份, 挤出性极佳, 施工简单。
5. 对大部分的塑料、橡胶、金属、纤维增强材料等具有优异的粘接力。

主要用途

1. 作为弹性密封胶用于车窗与橡胶密封条的粘接密封胶。厨房卫浴专用超级防腐。
 2. 汽车、轨道交通、集装箱、船舶等焊接的接缝密封。
 3. 电器、设备、空调、器械、家具等行业密封。
 4. 净化车间、百叶窗、天花板的密封。
- 作为粘接胶用于
1. 电子、塑料、空调及通风管道的粘接。
 2. 车身、火车车厢、集装箱、机械设备金属构造的粘接。
 3. 车辆及房车侧板和顶板皮革的粘接。
- 使用限制

1. 表面处理

粘接面应清洁, 干燥无油脂、油、及灰尘, 对粘接比较困难表面 (如 PP/PU 材等) 施加底漆可以增加粘接效果。

2. 施工

硬包装: 切开筒嘴即可。

软包装: 将胶放入胶枪并剪去封嘴。

按照设计的胶条状切割胶嘴, 为达到满意的密封效果, 需要手动硬管胶枪, 活塞式气动胶枪或胶泵设备。如果 MS1983 会与聚氨酯粘接胶或涂料接触, 则必须等聚氨酯完全固化后才能用 MS 填缝或粘接。

3. 修整及精修必须在表干之前进行, 修整剂或润滑剂必须事先做适用性 / 相容性测试。

4. 清理和再使用

未固化的 MS1983 可用适当的溶剂从工具或设备上除掉, 一旦固化后则只能用机械的方法将其除去。手及外露的皮肤站上胶后应立即用合适的工业洗手液和水清洗。未使用完全多余密封胶可密封保存, 下次使用前清除表面已固化部分再次使用, 但用性试验时需要的。

5. 表面喷漆 (当需要时)

MS1983 可用在表干前后喷漆。在喷漆前应先做相容性试验, 应当提醒注意的是: 漆层的厚度和硬度可能削弱胶的弹性以及存在漆层开裂的可能性。

MS1983 Modified silane structure sealant

It is suitable for the adhesion seal with high elasticity and strength requirement in automobile, rail transit, container, ship, furniture, machinery and building decoration.

Product characteristics

1. White non-yellowing, excellent anti-ultraviolet performance.
2. Isocyanate, solvent-free, silicone and PVC, odorless, low VOC.
3. Can be painted, compatible with most lacquers. Able to withstand contraction for a long time.
4. Single group, excellent delivery, simple construction.
5. Excellent adhesion to most plastics, rubber, metal and fiber reinforced materials.

The main purpose

1. Used as an elastic sealant for the adhesive sealant of the window and rubber seal strip. The kitchen defends bath special super prevent mildew.
2. Sealing of welding joints of automobile, rail transit, container and ship.
3. Sealing of electrical appliances, equipment, air conditioning, equipment, furniture and other industries.
4. Seal the workshop, shutters and ceiling.

It is used as adhesive.

1. Adhesion of electronic, plastic, air conditioning and ventilation ducts.
2. Adhesion of metal structure of body, train, container and mechanical equipment.
3. Adhesion of vehicle and trailer side board and roof leather.

Use restrictions

1. Surface treatment

The adhesive surface should be clean, dry and free of grease, oil, and dust. Applying primer to the difficult surface (such as PP/PU material) can increase the bonding effect.

Construction of 2.

Hard packing: open the mouth of the tube.

Soft packing: glue the glue gun and cut off the seal.

According to the design of the adhesive tape, to achieve the satisfactory sealing effect, it is necessary to use the manual glue gun, piston type pneumatic glue gun or glue pump equipment. If MS1983 will contact with polyurethane adhesive or coating, it will be necessary to wait for the polyurethane to be completely cured before it can be sewn or bonded with MS.

3. Finishing and finishing must be done before the table is dry. The dressing agent or lubricant must be tested in advance for suitability/compatibility.

Clean up and reuse.

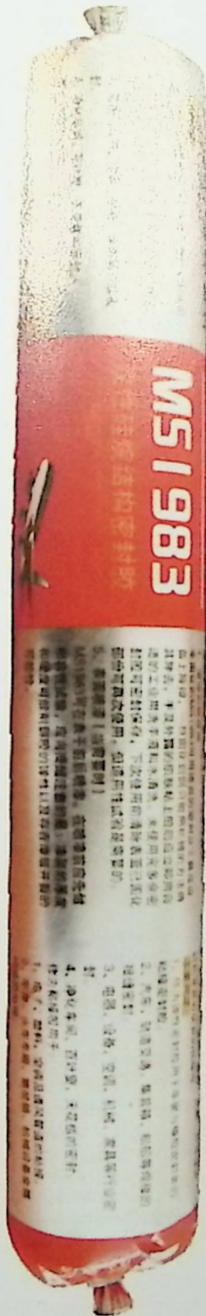
Not cured MS1983 available appropriate solvent tool or device from the list, only once after curing with mechanical methods to remove it, hand and leakage of plastic skin site use right immediately after the industrial liquid soap and water to clean. Do not use completely superfluous sealant can be sealed save, the next use before removal of the surface has solidified part again use. But you need it for sex.

5. Surface spray paint (when needed)

MS1983 can be used to spray paint before and after the table dry. It should be noted that the thickness and hardness of the coating may weaken the elasticity of the glue and the possibility of the cracking of the paint layer.

黑色 白色 灰色 透明

Black, white, gray and , transparent.





山东胶宝

JZL-119 阻燃防火密封结构胶



产品说明

本产品系单组份、中性、室温固化硅酮结构密封胶，使用方便；具有卓越的耐气候老化性能，长久的使用寿命。能承受紫外线、臭氧、雨水、冰雹的侵蚀，可在-40℃至150℃的温度范围内保持良好性能。

基本用途

用于玻璃幕墙的结构性粘接装配；中空玻璃二道密封；其它许多建筑及工业用途。

施工指南

必须使用甲苯或丙酮等溶剂，将接口处清洗干净，并保持干燥；如需配合使用底漆以增强其粘结性，待底漆干后方可施工；施工时应用密封胶将接缝完全填满，确保两面粘结；在需要进行保护的部位贴上胶带，但不可把胶带触及到将要施工的表面；在胶未固化前，立即进行修边，以达到优美的外观。

使用限制：

不能用于结构性粘结；不宜用于所有会渗出油脂、增塑剂或溶剂的材料表面；不宜用于密不透风的场所，因为密封胶需吸收空气中的水分固化；不宜用于结霜或潮湿的表面；不宜用于连续浸水的地方或终年潮湿的地方。

注意事项：

密封胶施工场所应特别注意保持良好的通风环境；置于儿童不能触及的地方，以免误食；如眼睛不慎接触到未固化之粘剂，应及时用大量清水清洗并向医生求助。

贮存期：

保持原密封状态贮存于27℃以下阴凉干燥处，保存期为12个月。

执行标准：

GB 16776-2005

119 Flame-retardant fire-proof sealing structural adhesive

The product description

This product is a single group, neutral, room temperature curing silicone structure sealant, easy to use; with Excellent weathering resistance and long service life. Can withstand uv, ozone, The erosion of the rain, hail, can be in to 40℃ to 150℃ temperature range to maintain good performance.

The basic purpose

structural adhesion assembly for glass curtain wall; Hollow glass two-channel seal; Many other construction and industrial use.

Construction guide

Must use the solvent such as toluene or acetone, clean the interface, and keep dry;
If the primer is used to enhance its adhesion, it can be constructed after the primer is dry. The construction of the When the sealant is applied, the seam is fully filled to ensure the bonding of both sides. In need of protection.
Tape the part of the tape, but do not touch the surface of the construction; Before the glue
Before curing, trim immediately to achieve a beautiful appearance.

Use restrictions:

Cannot be used for structural bonding; It should not be used for all seep, plasticizers or solvents.
The surface of the material; Do not use in airtight places, because the sealant needs to absorb air.
Water solidification in water; Not suitable for frosting or wet surfaces; It is not suitable for continuous flooding.
A place or place that is wet all year round.

Notes:

The construction site of sealant should pay special attention to maintain a good ventilation environment; In children to avoid accidental ingestion of food; If the eye contact with uncured adhesives, should be.
Wash with plenty of water and ask the doctor for help.

Storage period:

Keep the original sealed state in a cool and dry place with a storage period of 12 months.

Executive standard:

GB 16776-2005

MS-777 高级 无醛厨房卫浴专用防霉胶



产品特点

1.单组分、中性固化，使用方便，在4-40℃的温度范围内具有良好的可挤出性、不变性。2.防霉性能卓越，粘接力强、无腐蚀，无需底涂即与大多数建筑材料具有优异的粘结性。3.产品固化后形成耐寒、耐热、无腐蚀的弹性体，优异的耐气候、抗老化、耐紫外线、耐臭氧和耐高低温性能，对环境无污染。

基本用途

1.适用于各类厨房用具、卫生洁具的安装及防水防霉密封。
2.各类门窗玻璃安装、密封。3.玻璃、大理石、铝板等的填缝密封。

施工指南

1.不能用作结构性粘结装配。2.不适用于所有渗出油脂、增塑剂或溶剂的物体表面。3.不宜用于密闭的空间或直接接触到食品或饮用水的表面。
4.基材的表面温度低于4℃或超过40℃不宜施工。

安全须知

1.密封胶施工场所应特别注意保持良好的通风环境。2.如眼睛不慎接触到未固化之粘剂，应及时用大量清水清洗并向医生求助。3.用户在使用本产品前，必须进行相容性和粘接力试验，确认产品与基材能符合施工要求。
4.公司只对产品是否符合质量要求给予保证，至于产品在使用过程中因任何意外或使用不当造成的损失概不负责。

贮存期：

保持原密封状态贮存于27℃以下阴凉干燥处，保存期为9个月。

执行标准：

GB/T14683-2003

MS-777 Mildew-proof adhesive for non-aldehyde Kitchen Sanitary Bath

Product features

1. Single group, neutral curing, easy to use, with good extrudability and thixotropy in the temperature range of 4-40.2. Excellent anti-mildew properties, strong adhesion, no corrosion, no need for bottom coating, which is good adhesion to most building materials.3. After curing, the product will form a cold-resistant, heat-resistant and non-corrosive elastomer, excellent weather resistance, anti-aging, uv resistance, ozone resistance and high and low temperature resistance, and no pollution to the environment.

The main purpose

1. Applicable to all kinds of kitchen utensils, sanitary ware installation and waterproof anti-mold sealing.2. All kinds of Windows and doors are installed and sealed.3. Sealing of glass, marble, aluminum plate and so on.

Construction of the feed

1. Cannot be used for structural binding assembly.2. Not applicable to all surfaces that seep oil, plasticizers or solvents.3. It is not suitable for confined space or direct contact with the surface of food or drinking water.4. The surface of the substrate temperature below 4 °C or more than 40 °C unfavorable construction.

Safety instructions

1. The construction site of sealant should pay special attention to maintaining a good ventilation environment.2. If the eye contact with uncured adhesives, wash with plenty of water and ask the doctor for help.3. Prior to the use of the product, the user must conduct compatibility and adhesion test to confirm that the product and the substrate meet the construction requirements.4. The company shall only ensure that the product meets the quality requirements, and shall not be liable for any loss caused by any accident or improper use during the use of the product.

Storage period:

In the dry environment and store below 27°C, is recommended for nine months from the date the production.

Executive standard :

GB/T14683-2003



山东胶宝

Polyurethane foam sealant PU-FOAM SEALANT



Ending product features

1. It has high expansibility, adhesiveness, waterproof, insulation, sound insulation, heat insulation, heat insulation and pressure resistance And low heat transfer rate, low water absorption;
2. Wide use and diversity of products.
3. The product will not crack, contract or rot for a long time after solidification.
4. Capable of filling and bonding different materials.
5. It has the features of simple operation, quick solidification, strong usability and low cost.

Ending range

1. Fixed adhesion, filling and thermal insulation of door and window frames;
2. Sealing, heat insulation, heat preservation, sealing and filling of pipes of different types.
3. Waterproofing, heat preservation and sealing of walls, roofs and enclosures.
4. Fixing, bonding, filling and insulation of indoor materials.

Terminal features

1. This product is normal use environment temperature for 5°C to 35 °C.
2. The foam will not stick to the hand after 10 minutes (the watch is dry), it can be cut in 60 minutes and bear heavy pressure in 4 hours.
3. Product resistance after curing -30°C to +80°C ambient temperature.
4. The product can be bonded to all building materials except polyethylene, polypropylene, silicone and teflon.
5. After curing, the product should be protected from long-term ultraviolet radiation, and cement mortar, lime and coating should be applied to exposed parts Material or paint for coating protection.
6. This product is not toxic to human body after curing.

Notes

1. Avoid direct sunlight, the product material tank outside the environment temperature is no more than 40°C
2. There is pressure in the can, so it should not be placed in the closed room during transportation, but in the luggage box.
3. Do not spray on the flammable hot surface.
4. The construction site of the product shall be provided with ventilation environment, and no smoking or proximity to fire source is allowed.
5. This product has strong toxicity when it is not solidified, and it should be protected when operating.
6. When the foam is not cured, the special cleaning agent and diluent for polyurethane foam can be used or acetone erase, if the foam has solidified can be handled by hand.
7. Please put the can out of reach of children.
8. In case the foaming agent touches the eyes , please rinse immediately with water or follow the doctor's advice. If it touches the skin, please use soap and soap Rinse with water.
9. Products must be placed vertically, not backwards or sideways.
10. The product is stored in a dry and ventilated environment from +10°C to 35°C.
11. When using, the base surface is best sprayed with water to moisten, which is conducive to improving bonding strength and foaming rate.

Ending is standard:

GB/T16776-2017

产品特性

- 1.具有较高的膨胀性、粘接性、防水性、绝缘性、隔音、隔热、保温耐压抗震及低热传导率、低吸水性。
- 2.产品用途广泛性和多样性。
- 3.产品固化后长期不开裂、不收缩、不腐化。
- 4.能对不同材料进行填充粘接。
- 5.具有使用操作简单、固化快、使用性强、成本低等特点。

使用范围

- 1.各类门窗框的固定粘接、填充和保温防水。
- 2.各类管道的密封、隔热、保温、堵漏及填充。
- 3.墙边、屋顶和护围板的防水保温及收边密封。
- 4.室内各物的固定、粘接、填充、绝缘。

产品特点

- 1.本产品正常使用环境温度为5°C至35°C。
- 2.泡沫喷出后10分钟不粘手(表干), 60分钟可切割, 4小时可承受重压。
- 3.产品固化后耐-30°C至+80°C的环境温度。
- 4.产品能粘接除聚乙烯、聚丙烯、硅酮和四氟乙烯材料外的所有建筑材料。
- 5.固化后产品应防止长时间的紫外线照射, 暴露部分应用水泥砂浆、石灰、涂料或者油漆进行涂刷保护。
- 6.本产品固化后对人体没有毒害。

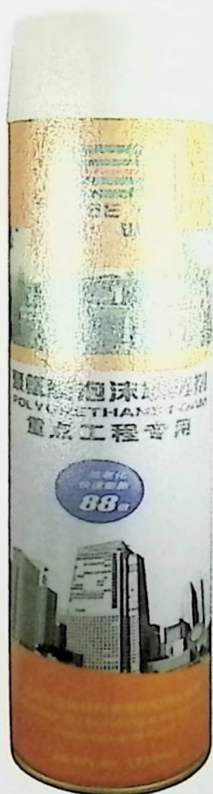
注意事项

- 1.避免阳光直射, 产品料罐所外环境温度不能超过40°C。
- 2.料罐内有压力, 运输时不能放在驾驶室, 应放在行李箱内。
- 3.不能对准火苗或者灼热的表面进行喷射。
- 4.本产品使用的施工现场应具备通风环境, 不准吸烟或靠近火源。
- 5.本产品未固化时有较强的粘性, 操作时应防护用具。
- 6.不慎粘到或不应粘到的泡沫在未固化时可用聚氨酯泡沫专用清洗剂、稀释剂或丙酮擦掉, 如泡沫已固化可以用手工处理。
- 7.请将料罐放在儿童触不到的地方。
- 8.万一发泡剂触及眼睛, 请立刻用清水冲洗或遵医嘱, 若触及皮肤请用肥皂和清水冲洗。
- 9.产品必须竖直放, 不得倒放和侧放。
- 10.产品储存于+10°C至35°C干燥通风的环境下。
- 11.使用时基面最好喷水湿润, 有利于提高粘接强度和发泡倍率。

符合标准

GB16776-2017

SANYUE-advanced Polyurethane Foam Sealant



Ending product features

1. It has high expansibility, adhesiveness, waterproof, insulation, sound insulation, heat insulation, heat insulation and pressure resistance And low heat transfer rate, low water absorption;
2. Wide use and diversity of products.
3. The product will not crack, contract or rot for a long time after solidification.
4. Capable of filling and bonding different materials.
5. It has the features of simple operation, quick solidification, strong usability and low cost.

Ending range

1. Fixed adhesion, filling and thermal insulation of door and window frames;
2. Sealing, heat insulation, heat preservation, sealing and filling of pipes of different types.
3. Waterproofing, heat preservation and sealing of walls, roofs and enclosures.
4. Fixing, bonding, filling and insulation of indoor materials.

Terminal features

1. This product is normal use environment temperature for 5°C to 35 °C.
2. The foam will not stick to the hand after 10 minutes (the watch is dry), it can be cut in 60 minutes and bear heavy pressure in 4 hours.
3. Product resistance after curing -30°C to +80°C ambient temperature.
4. The product can be bonded to all building materials except polyethylene, polypropylene, silicone and teflon.
5. After curing, the product should be protected from long-term ultraviolet radiation, and cement mortar, lime and coating should be applied to exposed parts Material or paint for coating protection.
6. This product is not toxic to human body after curing.

Notes

1. Avoid direct sunlight, the product material tank outside the environment temperature is no more than 40°C
2. There is pressure in the tank, so it should not be placed in the driving room during transportation, but in the luggage box.
3. Do not spray on the flame or hot surface.
4. The construction site of this product shall be provided with ventilation environment, and no smoking or proximity to fire source is allowed.
5. This product has strong viscosity when it is not solidified, and it should be protected when operating.
6. When the foam is not cured, the special cleaning agent and diluent for polyurethane foam can be used or acetone erase, if the foam has solidified can be handled by hand.
7. Please put the can out of reach of children.
8. In case the foaming agent touches the eyes, please rinse immediately with water or follow the doctor's advice. If it touches the skin, please use soap and soap Rinse with water.
9. Products must be placed vertically, not backwards or sideways.
10. The product is stored in a dry and ventilated environment from +10°C to 35°C.
11. When using, the base surface is best sprayed with water to moisten, which is conducive to improving bonding strength and foaming rate.

Ending is standard:

GB/T16776-2017

三粤-高级聚氨酯泡沫填缝剂

产品特性

1. 具有较高的膨胀性、粘接性、防水性、绝水性、隔音、隔热、保温耐压抗震及低热传导率、低吸水性。
2. 产品用途广泛性和多样性。
3. 产品固化后长期不开裂、不收缩、不腐化。
4. 能对不同材料进行填充粘接。
5. 具有使用操作简单、固化快、使用性强、成本低等特点。

使用范围

1. 各类门窗框的固定粘接、填充和保温防水。
2. 各类管道的密封、隔热、保温、堵漏及填充。
3. 墙边、屋顶和护围板的防水保温及收边密封。
4. 室内各物的固定、粘接、填充、绝水。

产品特点

1. 本产品正常使用环境温度为5°C至35°C。
2. 泡沫喷出后10分钟不粘手(表干)，60分钟可切割，4小时可承受重压。
3. 产品固化后耐受-30°C至+80°C的环境温度。
4. 产品能粘接除聚乙烯、聚丙烯、硅酮和四氟乙烯材料外的所有建筑材料。
5. 固化后产品应防止长时间的紫外线照射，暴露部分应用水泥砂浆、石灰、涂料或者油漆进行涂刷保护。
6. 本产品固化后对人体没有毒害。

注意事项

1. 避免阳光直射，产品料罐所外环境温度不能超过40°C。
2. 料罐内有压力，运输时不能放在驾驶室内，应放在行李箱内。
3. 不能对准火苗或者灼热的表面进行喷射。
4. 本产品使用的施工现场应具备通风环境，不准吸烟或靠近火源。
5. 本产品未固化时有较强的粘性，操作时应防护用品。
6. 不慎粘到或不应粘到的泡沫在未固化时可用聚氨酯泡沫专用清洗剂、稀释剂或丙酮擦掉，如泡沫已固化可以用手工处理。
7. 请将料罐放在儿童触及不到的地方。
8. 万一发泡剂触及眼睛，请立刻用清水冲洗或遵医嘱，若触及皮肤请用肥皂和清水冲洗。
9. 产品必须竖立放，不得倒放和侧放。
10. 产品储存于+10°C至35°C干燥通风的环境下。
11. 使用时基面最好喷水湿润，有利于提高粘接强度和发泡倍率。

符合标准

GB16776-2017



山东胶宝

JINZELONG-advanced Polyurethane Foam Sealant



Ending product features

1. It has high expansibility, adhesiveness, waterproof, insulation, sound insulation, heat insulation, heat insulation and pressure resistance And low heat transfer rate, low water absorption;
2. Wide use and diversity of products.
3. The product will not crack, contract or rot for a long time after solidification.
4. Capable of filling and bonding different materials.
5. It has the features of simple operation, quick solidification, strong usability and low cost.

Ending range

1. Fixed adhesion, filling and thermal insulation of door and window frames;
2. Sealing, heat insulation, heat preservation, sealing and filling of pipes of different types.
3. Waterproofing, heat preservation and sealing of walls, roofs and enclosures.
4. Fixing, bonding, filling and insulation of indoor materials.

Terminal features

1. This product is normal use environment temperature for 5°C to 35 °C.
2. The foam will not stick to the hand after 10 minutes (the watch is dry), it can be cut in 60 minutes and bear heavy pressure in 4 hours.
3. Product resistance after curing -30°C to +80°C ambient temperature.
4. The product can be bonded to all building materials except polyethylene, polypropylene, silicone and teflon.
5. After curing, the product should be protected from long-term ultraviolet radiation, and cement mortar, lime and coating should be applied to exposed parts Material or paint for coating protection.
6. This product is not toxic to human body after curing.

Notes

1. Avoid direct sunlight, the product material tank outside the environment temperature is no more than 40°C
2. There is pressure in the tank, so it should not be placed in the driving room during transportation, but in the luggage box.
3. Do not spray on the flame or hot surface.
4. The construction site of this product shall be provided with ventilation environment, and no smoking or proximity to the source is allowed.
5. This product has strong viscosity when it is not solidified, and it should be protected when operating.
6. When the foam is removed, the special cleaning agent and diluent for polyurethane foam can be used or acetone eraser, if the foam has solidified can be handled by hand.
7. Please put the can out of reach of children.
8. In case the foaming agent touches the eyes, please rinse immediately with water or follow the doctor's advice. If it touches the skin, please use soap and soap Rinse with water.
9. Products must be placed vertically, not backwards or sideways.
10. The product is stored in a dry and ventilated environment from +10°C to 35°C.
11. When using, the base surface is best sprayed with water to moisten, which is conducive to improving bonding strength and foaming rate.

Ending is standard:

GB/T16776-2017

金泽龙-高级聚氨酯泡沫填缝剂

产品特性

1. 具有较高的膨胀性、粘接性、防水性、绝缘性、隔音、隔热、保温耐压抗震及低热传导率、低吸水性。
2. 产品用途广泛性和多样性。
3. 产品固化后长期不开裂、不收缩、不腐化。
4. 能对不同材料进行填充粘接。
5. 具有使用操作简单、固化快、使用性强、成本低等特点。

使用范围

1. 各类门窗框的固定粘接、填充和保温防水。
2. 各类管道的密封、隔热、保温、堵漏及填充。
3. 墙边、屋顶和护围板的防水保温及收边密封。
4. 室内各物的固定、粘接、填充、绝缘。

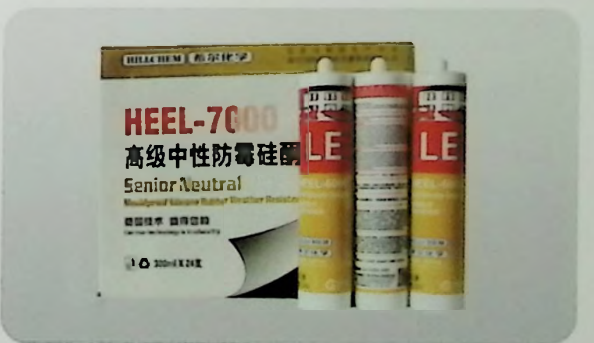
产品特点

1. 本产品正常使用环境温度温度为5°C至35°C。
2. 泡沫喷出后10分钟不粘手(表干)，60分钟可切割，4小时可承受重压。
3. 产品固化后耐受-30°C至+80°C的环境温度。
4. 产品能粘接除聚乙烯、聚丙烯、硅酮和四氟乙烯材料外的所有建筑材料。
5. 固化后产品应防止长时间的紫外线照射，暴露部分应用水泥砂浆、石灰、涂料或者油漆进行涂刷保护。
6. 本产品固化后对人体没有毒害。

注意事项

1. 避免阳光直射，产品料罐所外环境温度不能超过40°C。
 2. 料罐内有压力，运输时不能放在驾驶室内，应放在行李箱内。
 3. 不能对准火苗或者灼热的表面进行喷射。
 4. 本产品使用的施工现场应具备通风环境，不准吸烟或靠近火源。
 5. 本产品未固化时有较强的粘性，操作时应防护用具。
 6. 不慎粘到或不应粘到的泡沫在未固化时可用聚氨酯泡沫专用清洗剂、稀释剂或丙酮擦掉，如泡沫已固化可以用手工处理。
 7. 请将料罐放在儿童触及不到的地方。
 8. 万一发泡剂触及眼睛，请立刻用清水冲洗或就医，若触及皮肤请用肥皂和清水冲洗。
 9. 产品必须竖直放，不得倒放和侧放。
 10. 产品储存于+10°C至35°C干燥通风的环境内。
 11. 使用时基面最好喷水湿润，有利于提高粘接强度和发泡倍率。
- 符合标准
GB16776-2017

胶宝公司旗下品牌产品



胶宝公司旗下品牌产品



胶宝公司旗下品牌产品





山东胶宝

PROJECT CASES HEPINGKEJI

工程案例 >>>



JIAOBAO Silicones



用心做好每一滴胶

Produce Every Drop Of
Sediment Diligently

山东胶宝新材料有限公司

SHANDONG JIAOBao NEW MATERIAL CO., LTD.

地址：山东省潍坊市临朐县东城街道北环路

Address: North ring road and xiayi road, dongcheng street, linqu
county, weifang city, shandong province.

电话/Telephone: 0536-3669177

Http://www.sdjiaobao.com

E-mail: 240405927@qq.com

admin@cnjiaobao.com

18606365226 13176062555

四川凯富隆环境科技有限公司

SICHUAN KAIFULONG ENVIRONMENTAL TECHNOLOGY CO., LTD.

官网中文：

www.sdjiaobao.com

官网英文：

www.cnjiaobao.com

阿里巴巴国际站：

sdjiaobao.en.alibaba.com

阿里巴巴国际站：

cnsdjiaobao.en.alibaba.com