

Waterproof

Mildew Proof

HOMY W

One-Stop Sealant Products Suppl

SEALANT FOR BOTH INTERIOR & EXTERIOR



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PU FOA

Silicone Sealant

Epoxy Tile Grout

R205 CONTACT

Liquid Nail Adhesive

Structural Silicone Sealant

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Low Smell

Adopt high purity environment friendly solvent (SINOPEC original material).adopt advanced formula, remove the stinky odor of traditional product, solve the smell problem, make factories and workers work more healthy.

Environment Friendly Adopt environment friendly solvent (soybean extraction oil as major solvent), never add the highly toxic and cancer causing solvent like benzene ethviene dichioride.etc Emvironment friendly index superior to the mandatory national standard GB18583-2008: All exported

Glue Saving Because solid content and rubber content are higher, when spray a thin layer, the layer could be seen very clearly, with even spraying, the adhesion could fuifill the requirement. One kilogram of glue could be

products pass the test of China Import & Export Inspection and Quarantine Bureau

used for 15m², save 10-30% comparing with the same level of product in market, save much cost(one kilogram of same glue in market can spra10-12m².)

High Temperature Resistant Production, delivery and application under high temperature could be stable in perfor mance: ordinary glue's thermal stability around 60 C, and top gradeglue's is up to 90 C.

Strong Adhesion High solid content, average solid content is above 36%; glue content is higher than similar adhesives; bonding strength is more firm and fixed, there is no phenomenon of glue failure or degumming with normal operation.

Anti-aging

Due to high solid content and rubber content, the aging resistant performance of the product is excellent; it is outstanding under various environment such as, extreme high or low temperature, big temperature difference, erosive environment etc.; the effectiveness of adhesion for most products could last more than five years.

Liquid Nail Adhesive

Liquid nail adhesive is a premium grade, solvent based, synthetic rubber multipurpose adhesive suitable for construction purposes. It provides a professional strength bond with exceptional holding power for a wide variety of building materials. It is tough, long lasting and moisture resistant. Liquid nail adhesive is a tough, versatile, all-weather adhesive. It's 100% adhesive formula provides a long-lasting, heavy-duty bond. We call it All Surface, All Purpose. The durable, 100% waterproof formula holds up indoors and

Material	Synthetic rubber
Color	Transparent, White, Beige
Volume	300ML, 310ML, 330ML
Shelf Life	At least 12 months when store in a cool, dry place
Curing Time	24-72 hours
Extrudability	≥240 ml/minute
Features	 High strength adhesion. Wide usage, suitable for most of Substrates Good weather resistance, with waterproof function, chemical corrosion resistance, cold resistance. High temperature resistance(-30°C/+100°C) Excellent flexibility Don't sag, can caulk, can paint after drying.
Application	Construction, Packing, Footwear & Leather, Woodworking, Furniture
Package	24 cartridges/carton

Colors

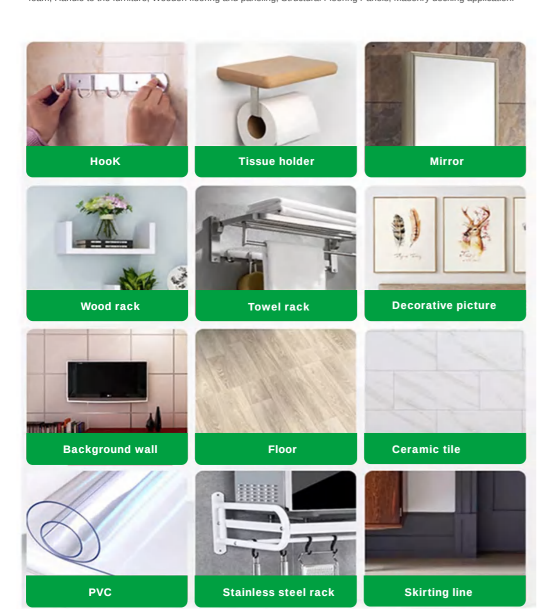
outdoors.



White Beige

Application

 Bonding between Metal, Timber, Polystyrene, ceramic, Porcelain, Stone, Gypsum plaster board, MDF board, Galvanized Iron, Particle broad, Aluminum, Steel, Concrete, Cement sheet, Glass or other rigid surfaces.
 Bonding Edge banding, Trim strip, Trimmings, Rubber & Glass skirting, Interior & Exterior wooden panels, Polystyrene foam, Handle to the furniture, Wooden flooring and paneling, Structural Flooring Panels, Masonry decking application.



How to Use?



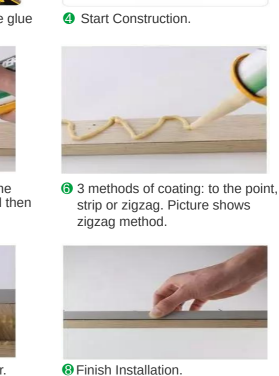




Q Cut the rubber head and put on the glue nozzle.









Application

Glass, ceramics, tiles, fibre glass • Metal & steel, aluminium

- Masonry substrates like stone, marble, granite, concrete
 Aluminum window & door, vinyl window, cladding
- Roofing & plumbing, facade panels
 Sanitary wares, fittings & kitchen bathroom

Sunlight room

Aluminium windows and doors

Solar power

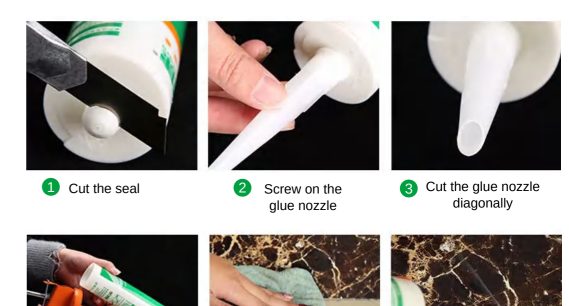




How To Use?

4 Put the house into the

glue gun





Curtian Wall

Home Decoration

Skirting

ACP Projects

Skylight

Tile Sealing



Structural Silicone Sealant

6 Glue

standard. The product's tough chemical resistance makes it a worry-free solution for a wide range of applications. Structural silicone sealant provides excellent adhesion to cultured marble, tile, glass, vinyl, aluminum, and sheet metal without the need for a primer. The product is engineered to cure rapidly when exposed to atmospheric moisture, to form a durable tight bond that contractors and installers count on.

Structural silicone sealant is a one-component, permanently flexible, mildew-resistant silicone sealant that is the industry

5 Clean up the glue joints

Material	Silicone
Color	White, Grey, Black, OEM
Volume	500ML
Shelf Life	At least 12 months when store in a cool, dry place
Surface Curing	About 10 mins
Complete Curing	About 2-4 days
Features	Excellent Appearance, Strong Anti-freeze Ability, Good Elasticity
Application	Construction, Packing
Package	20 tubes/carton

Colors



How to Use?

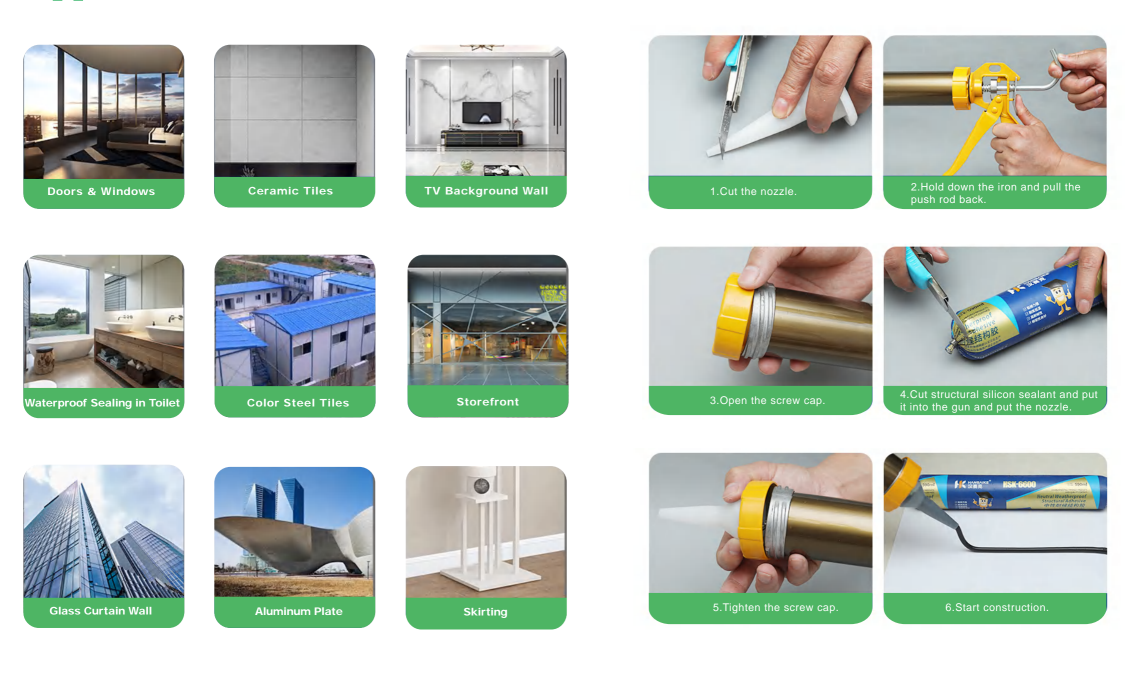




White

Black

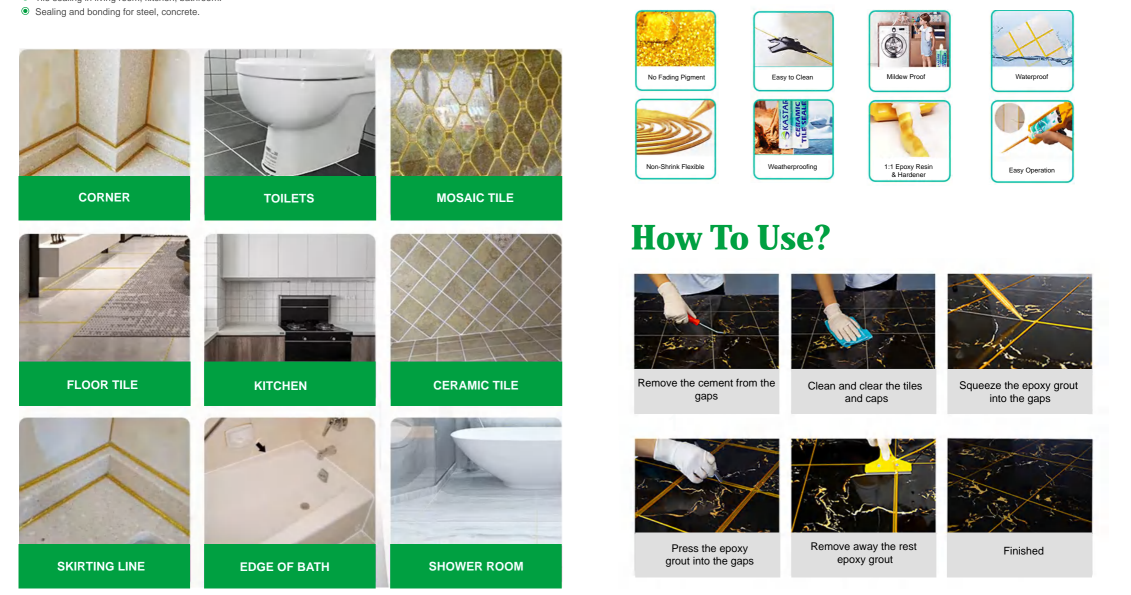
Application





• Tile sealing in living room, kitchen, bathroom.

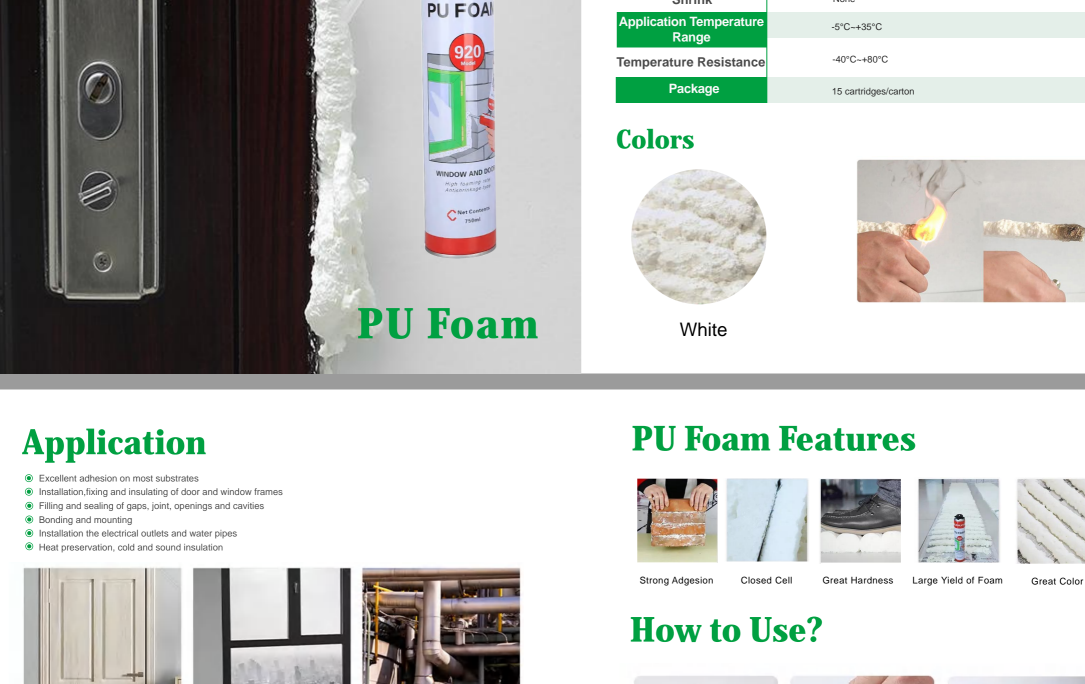
Epoxy Tile Grout Features





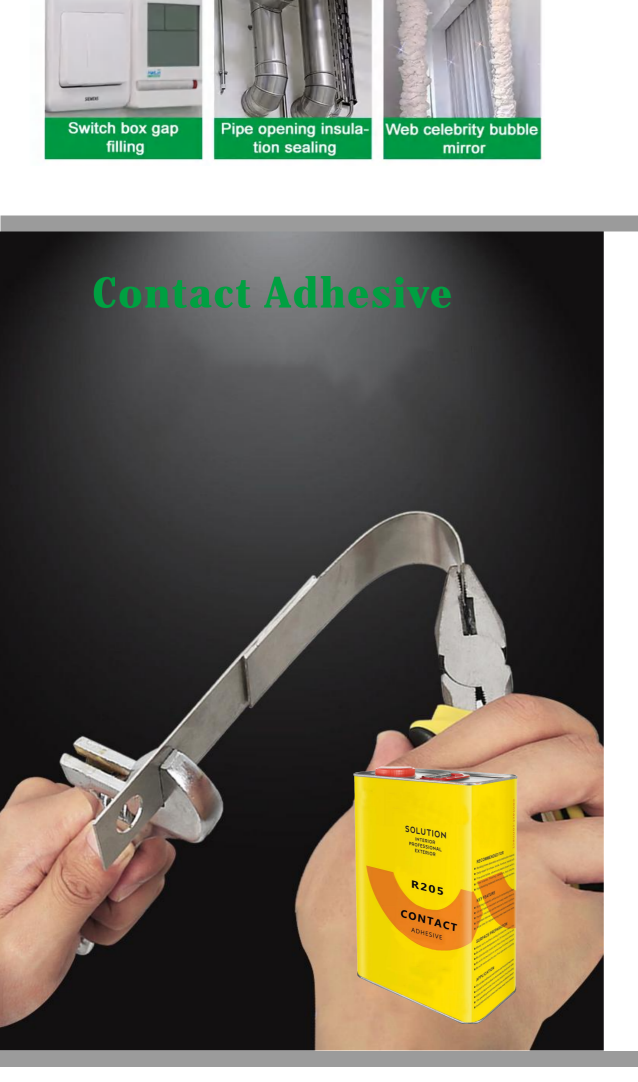
PU Foam is a very low expansion, one-component, multipurpose, polyurethane formulated to seal around window and door frames. The product's low pressure, airtight insulation foam blocks drafts, moisture and insects without distending window and door frames. Once cured, it will not shrink or expand. Our PU foam's advanced chemistry ensures excellent adhesion to most substrates, and an excellent water-resistant, airtight seal – as well as outstanding thermal and acoustical insulation. The product contains no CEC's or HCEC's so if

airtight seal – as well as outstanding is environmentally friendly.	thermal and acoustical insulation. The product contains no CFC's or HCFC's, so it
Base	Polyurethane
Color	White
Volume	750ML
Shelf Life	At least 12 months when store in a cool, dry place.
Consistency	Stable Foam
Curing System	Moisture-cure
Tack-Free Time(min)	5~15
Cellular Structure	70~80% closed cells
Yield (L)900g.gw/750ml	52-57
Shrink	None
Application Temperature Range	-5°C~+35°C



Pipeline filling

Pool gap filling



Contact Adhesive

Fill the cavities approximately 50%

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as the foam will expand.

Install the PU

foam gun

3

Contact adhesive is a superior all-purpose Polychloroprene rubber-based contact adhesive with high immediate bond strength, good brushability, water and heat resistance. It can bond instantly on contact to a variety of surfaces without clamping or sustained pressure and is suitable for interior

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Open the bottle cap

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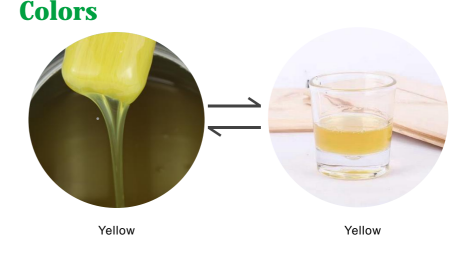
Preparation

Press trigger to dispense foam

with can upside down.

and exterior applications.

Material	Colvert based synthetic subbar
Material	Solvent-based synthetic rubber
Color	Light Yellow
Volume	100ML, 250ML, 650ML, 1L, 3.6L
Shelf Life	At least 12 months when store in a cool, dry place
Solid Content	25±2
Viscosity (25 [°] C)	3500-4500 mpa.s
Gravity	0.88-0.96
Heat Resistance	≥ 75 ℃
Features	Excellent initial grab, High immediate bond strength, Quick drying, Wide Application, Good brushability, Good heat resistance, Good water resistance.
Application	exterior architecture, interior decoration, home furniture-made and repairing, etc.
Package	100ML: 100 cans/carton, 250ML: 24 cans/carton, 650ML: 12 cans/carton, 1 Liter: 12 tins/carton, 3.6 Liter: 6 tins/carton



Application

Door frame seam sealing

Bathroom gap filling

Window frames filling

Cold storage

insulation

 General purpose applications in the light industry, furniture, and construction industry. Handicrafts, shoe repair, leather work and decorative work.
 Bonding of Formica, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete.









Advertising airbrush



Contact Adhesive Features





How To Use?

When an adhesive is a contact this means it adheres to itself, taking along what ever it is attached to. To use a contact adhesive you simply apply even coats of the adhesive to each material you wish to adhere, allow it to dry, and stick them together.

Tips on using a contact adhesive:

If the material you are bonding is porous, apply two coats of adhesive, allowing it to dry in between.
Even if the instructions say you may wait up to 24 hours before bonding, if your environment is dusty (which most are), this will reduce the strength of your bond. It is best to bond materials within two hours of applying the adhesive.

• The most common mistake that people make with a contact adhesive, is to attempt to bond the materials too soon. The thicker the layer of adhesive, the longer it will take to dry. So even if the instruction say it is ready for bonding in ten minutes, this is better tested by touching the adhesive. If it does not come off on your finger, then it is dry enough to bond.

• The more even your application of contact adhesive, the more even your drying time, and the stronger your bond. For an even coat, use a small paint roller. If you are using a solvent free adhesive, this will wash up in soap and water. For solvent based adhesive, it is easier and less harmful on the environment to throw the roller out after use, than to use enough of the appropriate solvent to clean your roller. Also, a foam brush gives a fairly even coat as well.

Artificial Grass

Carpet Tiles

Foam

Metal

soon. The thicker bonding in ten m is dry enough to • The more ever