





AUTOMOTIVE **PRODUCTS CATALOGUE**

GUANGDONG PUSTAR ADHESIVES&SEALANTS CO., LTD.

2019

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GUANGDONG PUSTAR ADHESIVES&SEALANTS CO., LTD.

COMPANY PROFILE



Guangdong Pustar Adhesives & Sealants Co., Ltd. was founded in 2003 in Dongguan city, Guangdong province, which is a high-tech enterprise specialized in polyurethane sealant and related modified products researching, manufacturing and marketing. To keep up with growing market requirements, Pustar optimized and upsized its automatic production line in 2006 and 2013, and became the domestic polyurethane manufacturer with annual output of 50000 tons. After years of production technology optimization and innovation, Pustar gradually achieve automated production and have core independent intellectual property rights, and has become one of the largest polyurethane sealant manufacturer in China.

Pustar products are mainly used in the industrial sector, such as in the automotive, machinery, shipbuilding and construction sectors, such as tunnels, airports and highways, and are also widely used in the field of house decoration, electronics and furniture. Moreover, it is popular in domestic and foreign markets such as the United States, Asia, Africa and some EU countries.



CERTIFICATE OF REGISTRATION
This is to sarily that Guangdong Pustar Adhesives & Sealants Co., Ltd.
Addarg Village, Glight Town, Darggane, Guanglong, 525646, China
QUALITY MANAGEMENT SYSTEM
which surgilies with the regularization of 150 MiGH.2015
for the following scope: The folige and manufacture of adhesives and assisteds.
Certificate No: Q8540034
Innel 12 February 2016 Organily Gudhat 12 February 2016 Optime Enderway 2019 Contest Cardination 12 February 2018
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SAI GLOBAL

ž	Alibaba.com Assessed Supplier	
	Supplier	
2	Certificate Number: 10098510 P+T	-
	Presented to	
	Guangdong Pustar Adhesives & Sealants Co., Ltd.	
1	广东普赛达密封粘胶有限公司	
	For details, please refer to http://pustar.en.alibaba.com	
	Onsite assessment was conducted for Guangdong Pantar Adhesives & Scalants Co., Ltd. by TÜV Rheinland Assessed by Yandong Jiang on 21 May 2015. Valid from: 22 May 2015. Valid annil: 21 May 2016.	
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	CAlibaba.com"	

Leading R&D Ability- Lab

More than 3000 square meter Guangdong polyurethane adhesives and sealant R&D center











Instrument & Equipment- Precision Imported Instruments and Equipment.















FMVSS 212 Crash Test

SERVICES

As professional customer service teams. we are committed to offer personalized technology and service.



We do compatibility test between products and target substrates to ensure the performance of products can meet clients' requirement.

We provide our client with training on application and guidance for construction convenience.





We also supply matching products like activator wiper, scrub wet tissues, and related tools.

2008 BMW 335iA FMVSS 212 Flat Frontal Barrier TRC Inc. Test Number: 170414

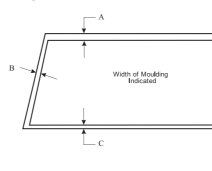
Prepared by: Transportation Research Center Inc. 10820 State Route 347 P. O. Box B-67 East Liberty, OH 43319



April 2017 Final Report

Prepared for: Pustar RENZ Adhesives Dongfeng, East Road, Qingxi Town, Dongguan, Guangdong, China 523651

Figure 2 FMVSS 212 Test Data





0 Pre-test winds

Project: 20160726 April 21, 2017





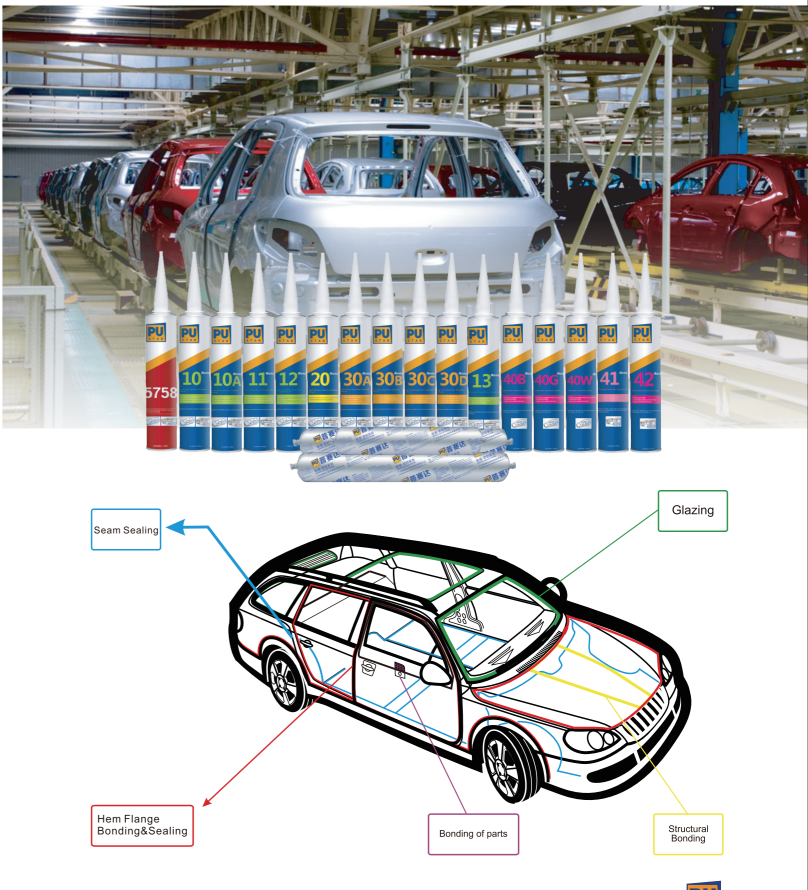
Front view of windshield

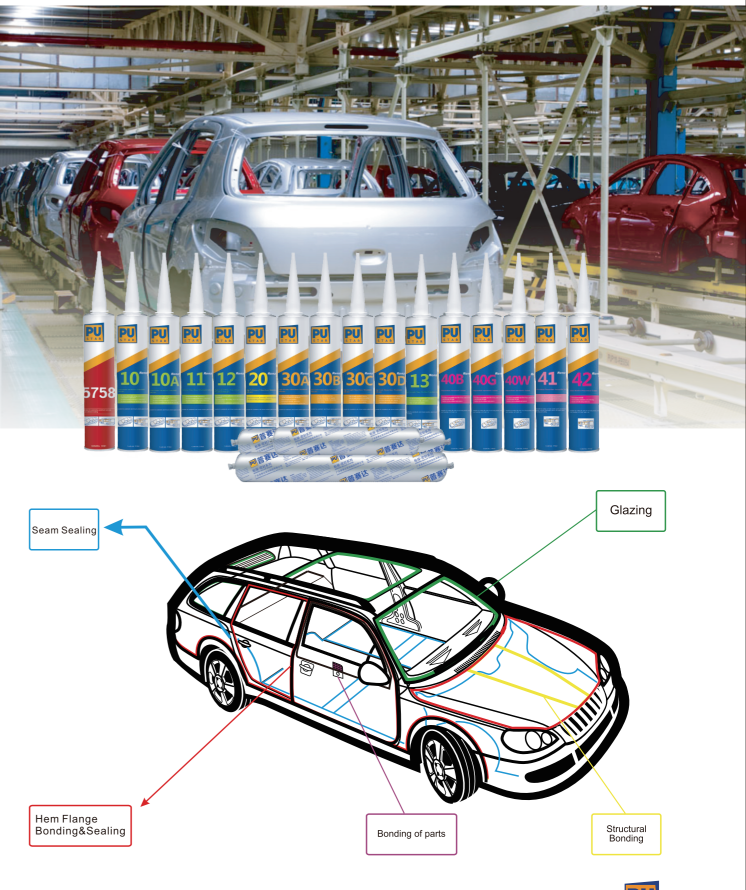
Details of windshield mounting such as retention method, trim type, etc.:					
Trim Type:		Plastic			
Mounting Method:		Adhesive, windshield installed at 12:21 pm, 3 hour cure time			
FMVSS 212 requirements:					
The post-test periphery retention amount must be at least 75% of the pre-test periphery measurement for vehicles NOT equipped with automatic restraints, and 50% for each side of windshield for vehicles equipped with automatic restraint systems for front occupants.					
Windshield periphery measurements:					
	Pre-test	F	Post-test	F	Percent retention
Right side (mm):	2035		2035		100.0
Left side (mm):	2035		2035		100.0
Total (mm):	4070	4070 100.0		100.0	
Loss of windshield retention lengths:					
A (mm)	B (mm)	C (mm) Total (mm)		Total (mm)	
0	0	0 0		0	
Pre-test windshield mounting material temperature: 22.8°C 73.1°F			73.1°F		



Automotive	application	 01
5758		 02
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Renz 20		07
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5758 Polyurethane Automotive Windshield Adhesive



Product description

5758 is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent softness after curing, easy to cut, convenient for replacement.
- Excellent bonding performance, primer-less.
- Excellent extrudability and thixotropy, non- sag.

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage







Technical data[®]

5758			
Items	Properties		
Appearance	Black homogeneous paste		
Sagging properties(mm) GB/T 13477.6	0		
Tack free time [©] (min) GB/T 13477.5	25, approx.		
Curing speed(mm/d) HG/T 4363	3.2, approx.		
Non-volatile contents (%) GB/T 2793	97, approx.		
Shore A-hardness GB/T 531.1	60, approx.		
Tensile strength(MPa) GB/T 528	6.0, approx.		
Elongation at break(%) GB/T 528	400 approx.		
Tear strength(N/mm) GB/T 529	8.0, approx.		
Tensile-shear strength(MPa) GB/T 7124	2.5 approx.		
Operating temperature(°C)	-40~90		

OAll data above were tested under standardized condition at 23±2°C, ②Value of tack free time would be affected by change of environmental

temperature and humidity.



Product description

Renz10A is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application etc.

Product features

- Excellent bonding performance, primer-less.
- Excellent extrudability and thixotropy, non-sag.

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage

Technical data[®]

Renz 10A			
Items	Properties		
Appearance	Black homogeneous paste		
Sagging properties(mm) GB/T 13477.6	0		
Tack free time [©] (min) GB/T 13477.5	20, approx.		
Curing speed(mm/d) HG/T 4363	3.2, approx.		
Non-volatile contents (%) GB/T 2793	95, approx.		
Shore A-hardness GB/T 531.1	60, approx.		
Tensile strength(MPa) GB/T 528	3.5, approx.		
Elongation at break(%) GB/T 528	350 approx.		
Tear strength(N/mm) GB/T 529	6.0, approx.		
Tensile-shear strength(MPa) GB/T 7124	1.5 approx.		
Operating temperature(°C)	-40~90		

①All data above were tested under standardized condition at 23±2°C, ©Value of tack free time would be affected by change of environmental















Renz10 is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent softness after curing, easy to cut, convenient for replacement.
- Excellent bonding performance, primer-less.
- Excellent extrudability and thixotropy, non- sag.

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage
- 240kg Pail

Technical data[®]

Renz 10			
Items	Properties		
Appearance	Black homogeneous paste		
Sagging properties(mm) GB/T 13477.6	0		
Tack free time [®] (min) GB/T 13477.5	25, approx.		
Curing speed(mm/d) HG/T 4363	3.2, approx.		
Non-volatile contents (%) GB/T 2793	97, approx.		
Shore A-hardness GB/T 531.1	60, approx.		
Tensile strength(MPa) GB/T 528	5.0, approx.		
Elongation at break(%) GB/T 528	400 approx.		
Tear strength(N/mm) GB/T 529	8.0, approx.		
Tensile-shear strength(MPa) GB/T 7124	2.5 approx.		
Operating temperature(°C)	-40~90		

 OAll data above were tested under standardized condition at 23±2°C, ©Value of tack free time would be affected by change of environmental

temperature and humidity.









Product description

Renz11 is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Environment friendly, solvent-free.
- Excellent bonding and sealing, primer-less.
- Excellent softness after curing, easy to cut, convenient for replacement.

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing	specification
 Cartridge 	310ml
 Sausage 	400ml
 Sausage 	600ml
• Pail	240kg

Technical data[©]

Renz11			
Items	Properties		
Appearance	Black homogeneous paste		
Sagging properties(mm) GB/T 13477.6	0		
Tack free time [©] (min) GB/T 13477.5	30, approx.		
Curing speed(mm/d) HG/T 4363	3.2, approx.		
Non-volatile contents (%) GB/T 2793	99, approx.		
Shore A-hardness GB/T 531.1	55, approx.		
Tensile strength(MPa) GB/T 528	5.0, approx.		
Elongation at break(%) GB/T 528	400 approx.		
Tear strength(N/mm) GB/T 529	8.0, approx.		
Tensile-shear strength(MPa) GB/T 7124	2.5 approx.		
Operating temperature(°C)	-40~90		

) All data above were tested under standardized condition at $23\pm2^{\circ}C_{\sim}$ ©Value of tack free time would be affected by change of environmental















Renz12 High Grade DOP-free Polyurethane Windshield Adhesive



Product description

Renz12 is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- No DOP and solvent, comply with EU laws and regulations.
- Excellent softness after curing, easy to cut, convenient for replacement.
- Excellent bonding performance, primer-less.

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage
- Pail 240kg

Technical data[®]

Renz 12			
Items	Properties		
Appearance	Black homogeneous paste		
Sagging properties(mm) GB/T 13477.6	0		
Tack free time [©] (min) GB/T 13477.5	30, approx.		
Curing speed(mm/d) HG/T 4363	3.2, approx.		
Non-volatile contents (%) GB/T 2793	99, approx.		
Shore A-hardness GB/T 531.1	55, approx.		
Tensile strength(MPa) GB/T 528	5.0, approx.		
Elongation at break(%) GB/T 528	400 approx.		
Tear strength(N/mm) GB/T 529	8.0, approx.		
Tensile-shear strength(MPa) GB/T 7124	2.5 approx.		
Operating temperature(°C)	-40~90		

()All data above were tested under standardized condition at 23±2°C, ©Value of tack free time would be affected by change of environmental

temperature and humidity.









Product description

Renz20 is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Environment friendly, solvent-free, medium viscosity.
- Excellent bonding performance, primer-less.

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing specification

 Cartridge 	310ml
 Sausage 	400ml
 Sausage 	600ml
 Pail 	240kg

Technical data[©]

Renz20			
Items	Properties		
Appearance	Black homogeneous paste		
Sagging properties(mm) GB/T 13477.6	0		
Tack free time [©] (min) GB/T 13477.5	25, approx.		
Curing speed(mm/d) HG/T 4363	3.2, approx.		
Non-volatile contents (%) GB/T 2793	99, approx.		
Shore A-hardness GB/T 531.1	60, approx.		
Tensile strength(MPa) GB/T 528	6.5, approx.		
Elongation at break(%) GB/T 528	400 approx.		
Tear strength(N/mm) GB/T 529	8.0, approx.		
Tensile-shear strength(MPa) GB/T 7124	4.0 approx.		
Operating temperature(°C)	-40~90		

①All data above were tested under standardized condition at 23±2°C, ©Value of tack free time would be affected by change of environmental











Renz30A High Viscosity Polyurethane Windshield Adhesive



Product description

Renz30A is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- High viscosity, excellent initial bonding strength, quickly immobilize the windshield.
- High strength and elasticity.
- Excellent bonding performance, primer-less.

Areas of application

Suitable for windshield, side & back window glass bonding.

Packing specification

- Cartridge 310ml
- Sausage 400ml
- 600ml Sausage
- Pail 240kg

Technical data[®]

Renz30A		
Items	Properties	
Appearance	Black homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [©] (min) GB/T 13477.5	25, approx.	
Curing speed(mm/d) HG/T 4363	3.2, approx.	
Non-volatile contents (%) GB/T 2793	97, approx.	
Shore A-hardness GB/T 531.1	60, approx.	
Tensile strength(MPa) GB/T 528	6.5, approx.	
Elongation at break(%) GB/T 528	400, approx.	
Tear strength(N/mm) GB/T 529	8.0, approx.	
Tensile-shear strength(MPa) GB/T 7124	4.0, approx.	
Operating temperature(°C)	-40~90	

O All data above were tested under standardized condition at 23±2°C, ©Value of tack free time would be affected by change of environmental

temperature and humidity.









Product description

Renz30B is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- 2 hours. safe drive away time
- Excellent thixotropy, no sagging, high viscosity.
- Environment friendly, solvent-free.
- High viscosity

Areas of application

Suitable for windshield and side & back window glass bonding.

Packing specification		
 Cartridge 	310ml	
 Sausage 	400ml	
 Sausage 	600ml	
- Deil	0401-	

•	Pai	240kg

Technical data[©]

Renz30B		
Items	Properties	
Appearance	Black homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [©] (min) GB/T 13477.5	15, approx.	
Curing speed(mm/d) HG/T 4363	3.2, approx.	
Non-volatile contents (%) GB/T 2793	98, approx.	
Shore A-hardness GB/T 531.1	60, approx.	
Tensile strength(MPa) GB/T 528	8.0, approx.	
Elongation at break(%) GB/T 528	350, approx.	
Tear strength(N/mm) GB/T 529	10.0, approx.	
Tensile-shear strength(MPa) GB/T 7124	4.5, approx.	
Operating temperature(°C)	-40~90	

①All data above were tested under standardized condition at 23±2℃, ©Value of tack free time would be affected by change of environmental











Renz30C High Strength Polyurethane Windshield Adhesive



Product description

Renz30C is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- High strength, excellent elasticity.
- Environment friendly, solvent-free.
- Excellent thixotropy, no sagging.

Areas of application

Suitable for windshield, side & back window glass bonding.

Packing specification

- Cartridge 310ml
- Sausage 400ml
- 600ml Sausage
- Pail 240kg

Technical data[®]

Renz 30C		
Items	Properties	
Appearance	Black homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [©] (min) GB/T 13477.5	50, approx.	
Curing speed(mm/d) HG/T 4363	3.2, approx.	
Non-volatile contents (%) GB/T 2793	99, approx.	
Shore A-hardness GB/T 531.1	60, approx.	
Tensile strength(MPa) GB/T 528	8.5, approx.	
Elongation at break(%) GB/T 528	400, approx.	
Tear strength(N/mm) GB/T 529	12.0, approx.	
Tensile-shear strength(MPa) GB/T 7124	5.0, approx.	
Operating temperature(°C)	-40~90	

O All data above were tested under standardized condition at 23±2°C, ©Value of tack free time would be affected by change of environmental

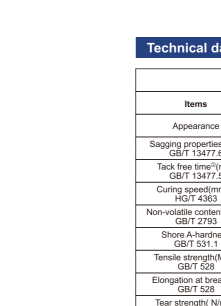
temperature and humidity.











Product description

Renz30D is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent bonding performance, primer-less.
- High strength with good extrudability.
- Excellent thixotropy, non-sagging.
- · High strength, excellent elasticity.

Areas of application

Suitable for windshield and side& back window glass bonding.

Packing specification

 Cartridge 	310ml	
 Sausage 	400ml	
 Sausage 	600ml	

240kg Pail

Technical data[©]

Renz30D		
Items	Properties	
Appearance	Black homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [®] (min) GB/T 13477.5	60, approx.	
Curing speed(mm/d) HG/T 4363	3.2, approx.	
Non-volatile contents (%) GB/T 2793	98, approx.	
Shore A-hardness GB/T 531.1	50, approx.	
Tensile strength(MPa) GB/T 528	8.5, approx.	
Elongation at break(%) GB/T 528	450, approx.	
Tear strength(N/mm) GB/T 529	10.0, approx.	
Tensile-shear strength(MPa) GB/T 7124	4.5, approx.	
Operating temperature(°C)	-40~90	

①All data above were tested under standardized condition at 23±2℃, ©Value of tack free time would be affected by change of environmental













Renz13 is one-component silane modified polyether sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent bonding performance, primerless.
- Environment friendly, solvent-free.
- High strength and elasticity.



Suitable for windshield, side & back window glass bonding and sealing.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage





Technical data[®]

Renz13		
Items	Scope	Typical value
Appearance	Black homogeneous paste	1
Extrudability(ml/min) GB/T 13477.4	≥30	50
Sagging properties(mm) GB/T 13477.6	0	0
Tack free time [@] (min) GB/T 13477.5	10~30	20
Curing speed(mm/d) HG/T 4363	≥3.0	3.5
Non-volatile contents (%) GB/T 2793	≥97	98
Shore A-hardness GB/T 531.1	50~60	53
Tensile strength(MPa) GB/T 528	≥3.0	3.5
Elongation at break(%) GB/T 528	≥300	400
Tear strength(N/mm) GB/T 529	≥6.0	8.0
Tensile-shear strength(MPa) GB/T 7124	≥2.5	2.6
Operating temperature(°C)	-40	~90



Product description

Renz40B is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- One-component, excellent thixotropy, easy for application.
- Excellent sealing performance with mental, glass and a wide range of paints.
- Excellent sealing and cohesion performance, flexible and durable in sealing.

Areas of application

Suitable for sealing between side glass and main parts of automobile, railway buses and ships. Sealing for automotive skin leather and aluminum gusset. Sealing for inner and exterior decorations.

Packing specification

 Cartridge 	310ml
 Sausage 	400ml
 Sausage 	600ml

Technical data[©]

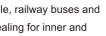
Renz40B		
Items	Properties	
Appearance	Black homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [®] (min) GB/T 13477.5	50, approx.	
Curing speed(mm/d) HG/T 4363	3.2, approx.	
Non-volatile contents (%) GB/T 2793	97, approx.	
Shore A-hardness GB/T 531.1	55, approx.	
Tensile strength(MPa) GB/T 528	4.5, approx.	
Elongation at break(%) GB/T 528	400, approx.	
Operating temperature(°C)	-40~90	

 $\odot All data above were tested under standardized condition at 23±2°C, 50±5%RH.$

②Value of tack free time would be affected by change of environmental temperature and humidity.

①All data above were tested under standardized condition at 23±2°C、 50±5%RH

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Renz40G is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent extrudability and thixotropy, easy to smooth and decorate the gap.
- Surface can be polished and painted.

Areas of application

Suitable for sealing the joint of car body panels, weld joint, roof, machine, air cooler and so on.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage

Technical data[®]

<i>Renz</i> 40G		
Items	Properties	
Appearance	Grey homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [©] (min) GB/T 13477.5	40, approx.	
Curing speed(mm/d) HG/T 4363	2.8, approx.	
Non-volatile contents (%) GB/T 2793	97, approx.	
Shore A-hardness GB/T 531.1	45, approx.	
Tensile strength(MPa) GB/T 528	2.0, approx.	
Elongation at break(%) GB/T 528	450, approx.	
Operating temperature(°C)	-40~90	

 $\odot All data above were tested under standardized condition at 23±2°C, 50±5%RH.$

© Value of tack free time would be affected by change of environmental temperature and humidity.



Product description

Renz40W is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent extrudability and thixotropy, easy to smooth and decorate the gap.
- Surface can be polished and painted.

Areas of application

Suitable for sealing the joint of car body panels, weld joint, roof, machine, air cooler and so on.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage

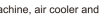
Technical data[©]

Renz40W		
Items	Properties	
Appearance	White homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [©] (min) GB/T 13477.5	40, approx.	
Curing speed(mm/d) HG/T 4363	2.8, approx.	
Non-volatile contents (%) GB/T 2793	97, approx.	
Shore A-hardness GB/T 531.1	45, approx.	
Tensile strength(MPa) GB/T 528	2.0, approx.	
Elongation at break(%) GB/T 528	450, approx.	
Operating temperature(°C)	-40~90	

 $\odot All data above were tested under standardized condition at 23±2°C, 50±5%RH.$

© Value of tack free time would be affected by change of environmental temperature and humidity.

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Renz41 is one-component moisture curable polyurethane sealant. It has excellent bonding and sealing performance. No corrosion and pollution to substrates, environment friendly, no bubbles during application, smooth and fine appearance etc.

Product features

- Excellent UV resistance performance.
- Environment friendly, solvent-free.
- Excellent extrudability and thixotropy.

Areas of application

Suitable for sealing car body outside panels and aluminum buckle. Used for automotive interior decorative parts bonding and sealing.

Packing specification

- Cartridge 310ml
- 400ml Sausage
- 600ml Sausage







Technical data[®]

Renz 41		
Items	Properties	
Appearance	Black homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [®] (min) GB/T 13477.5	50, approx.	
Curing speed(mm/d) HG/T 4363	2.8, approx.	
Non-volatile contents (%) GB/T 2793	99, approx.	
Shore A-hardness GB/T 531.1	45, approx.	
Tensile strength(MPa) GB/T 528	2.0, approx.	
Elongation at break(%) GB/T 528	400 approx.	
Tear strength(N/mm) GB/T 529	6.0, approx.	
Operating temperature(°C)	-40~90	

①All data above were tested under standardized condition at 23±2°C, 50±5%RH. ②Value of tack free time would be affected by change of environmental

temperature and humidity.



Product description

Renz42 is one-component sealant, which based on silane modified polyurethane resin as main component. Good flexible and bonding performance with cement, tile, stone, and metal substrates etc.

Product features

- Environment friendly.
- Good weather-resistance, non-yellowing.
- Bonds well with many substrates.

Areas of application

Suitable for sealing the joint of car body panels, weld joint, roof, machine, air cooler and so on

Packing specification

- 310ml Cartridge
- 400ml Sausage
- 600ml Sausage

Technical data[©]

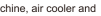
Renz42		
Items	Properties	
Appearance	White homogeneous paste	
Sagging properties(mm) GB/T 13477.6	0	
Tack free time [©] (min) GB/T 13477.5	70, approx.	
Curing speed(mm/d) HG/T 4363	2.8, approx.	
Non-volatile contents (%) GB/T 2793	99, approx.	
Shore A-hardness GB/T 531.1	45, approx.	
Tensile strength(MPa) GB/T 528	2.0, approx.	
Elongation at break(%) GB/T 528	400 approx.	
Operating temperature(°C)	-40~90	

All data above were tested under standardized condition at 23±2°C,

50±5%RH. ②Value of tack free time would be affected by change of environmental













1001 Activator

1002A Primer

Product description

1001 is one-component, colorless transparent liquid. Suitable for glass with black ceramic border and painted frame's cleaning and activate, improve to adhesive between primer or sealant and substrates.

Product features

- No odour, no pollution to substrates, no harmful volatile contents.
- Long active time, excellent activation to substrates, good effect on adhesion improving.

Areas of application

Suitable for between glass with black ceramic border and painted frame's cleaning and activate, improve to adhesive between primer or sealant and substrates.

Packing specification

- Can 5ml
- 10ml Can
- Can 50ml
- 250ml Can

Technical data[®]

1001		
Items	Properties	
Appearance	colorless transparent	
Tack free time [©] (min) GB/T 13477.5	2, approx.	
Effective constituent % GB/T 5174	5, approx.	
Density g/cm3 GB/T 13447.2	0.8, approx.	
Application temperature°C	5~35	

①All data above were tested under standardized condition at 23±2°C, 50±5%RH.

②Value of tack free time would be affected by change of environmental temperature and humidity.



Product description

1002A is one-component, black liquid. Suitable for between glass with black ceramic border and painted frame's bonding for precoat, improve to sealant bonding for substrates.

Product features

- Film dispersed uniformly, good hiding.
- Fast tack free time, good adhesion to various inert materials.
- Resistant to high temperature and water, good durability in harsh environment such as high temperature and humidity.

Areas of application

Suitable for between glass with black ceramic border and painted frame's bonding for precoat, improve to sealant bonding for substrates.

Packing specification

Can	5ml
Can	10ml

 Can 	10ml
 Can 	50ml

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- Can 100ml
- 250ml Can
- 1000ml Can

Technical data[®]

1002A		
Items	Properties	
Appearance	Satin black homogeneous liquid	
Tack free time [@] (min) GB/T 13477.5	2, approx.	
Solid content % JC/T 408	30, approx.	
Density g/cm3 GB/T 13447.2	0.9, approx.	
Application temperature°C	5~35	

①All data above were tested under standardized condition at 23±2°C, 50±5%RH.

②Value of tack free time would be affected by change of environmental temperature and humidity.







Applicators

Electric sealant gun



Partners

Marketing Capacity - Marketing Network





Electric sealant gun set

310ml Sealant Gun

Manual sealant gun







Dauber



310ml Sealant Gun

600ml Sealant Gun

600ml Sealant Gun





Steel wire





