





Sanitary Anti-fungus Silicone Sealant

As the professional manufacture, we would like to provide you GNS® Sanitary Anti-fungus Silicone Sealant. And we will offer you the best after-sale service and timely delivery.

Sanitary Anti-Fungus Silicone Sealant G33 is a high quality acetic silicone sealant for sealing joints around bathrooms, sinks, showers and swimming pools in high humidity areas In sewage and water supply system, PVC pipes and compounds, plate stitching, container sealing, refrigeration facilities, etc. With more than 18 years development, GNS products have been sold to 78 countries and areas all around the world which cover Asia, South America, Middle East, Europe and Africa.

With years of experience in production GNS® Sanitary Anti-fungus Silicone Sealant, GNS can supply a wide range of Sanitary Anti-fungus Silicone Sealant. We will always adhere to the principle of "quality first, client first," and we cordially invite customers to visit us for consultation. We wish to be a long-term partner with you.

1.PRODUCT FEATURE OF GNS® SANITARY ANTI-FUNGUS SILICONE SEALANT G33

- •Easy to use one part silicone sealant, no mixing required. Can be dispensed with an ordinary caulking gun.
- •Excellent adhesives for glass, ceramics, anodized aluminum, wood and polycarbonate containing anti mold additives.
- Most bathroom and kitchen surfaces adhere well.
- •Contains fungicides to prevent mold and fungal formation.
- After high elastic curing, it is suitable for deformation joints from -20°C to +20°C.
- UV resistant
- Tolerance to most cleaning and detergents
- •Non-slumping; can be used in vertical and overhead joints.







SILICONE SEALANT QUALITY

- Good Adhesion
- No Bubbles
- Multiple Colors

BETTER APPLICATION FACTOR

- Good Elasticity
- Not East To Break
- Good Recovery





ANTI-FUNGUS SILICONE SEALANT

• Fast cure; Antifungus

2.PRODUCT PARAMETER (SPECIFICATION) OF GNS® SANITARY ANTI-FUNGUS SILICONE SEALANT G33

Test Parameter	Unit	Result
As Supplied Tested at 23℃ and 50% RH		
Specific Gravity	g/ml	0.96±0.02
Flow (sag or slump)	mm	0
Extrusion Rate	ml/minute	150
Skin Time	minute	5~10
Tack-free Time	hour	≤1.0
Curing time (5mm)	hour	≤12
As Cured-after 21 days at 23℃ and 50% RH		
Durometer Hardness, Shore A	Points	22
Movement Capability	%	±25
Tensile/Modulus at 50% Elongation	Мра	0.24
Tensile/Modulus at 100% Elongation	Мра	0.28
Ultimate Tensile Strength	Мра	0.32
Ultimate Elongation at Break	%	250

3.APPLICATION OF GNS® SANITARY ANTI-FUNGUS SILICONE SEALANT G33



PRODUCT APPLICATION RANGE













HOW TO USE?



1.Loading the Glue Gun



2.Cut the Bottle Top



3.Install the Nozzle Into the Bottle Top



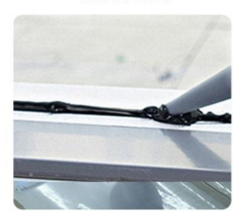
4.Cut Nozzle To Desired Based Size



5.Remove Dirt, Grease, Moisture and Old Caulk



6.Mask Both Sides of Joint With Masking Tape



7. Evenly Gluing



8. Scrape off Any Excess Glue 9. Remove Masking Tape



Remove Masking Tape Immediately



4.STORAGE AND SHELF LIFE OF GNS® SANITARY ANTI-FUNGUS SILICONE SEALANT G33

12 months from manufacture date when store in cool dry locations below 25 ℃, keep away from heat source and direct sunlight during storage.

5.PACKING, SHIPPING AND SERVING OF SANITARY ANTI-FUNGUS SILICONE SEALANT G33

Packing: 220ml to 300ml of cartridge, 590ml 600ml of sausage, 190L of drum. 24 ctgs/ctn of

cartridge, 20 pcs/ctn of sausage. (For special specifications, please contact us.)

Shipping: Sea, air or land transportation

Serving: We provide free design service, and you'll get excellent after-sales service, we committed

to solving any problems that may occur when you use our products.





OUR FACTORY













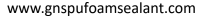






COMPANY PROFILE

- O The biggest PU foam manufacturer in Asia
- 17 years export experience
- Sold to 72 countries and areas
- Equipped with 32 advanced full-automatic production line
- 50% market share in China
- Accredited to all kinds certificates





OUR ADVANTAGES

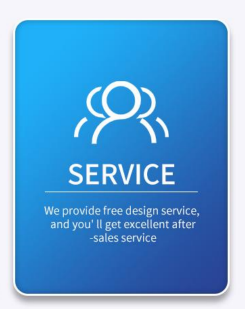












6.FAQ

Q: What's the reason that after the silicone sealant cured, it will be crack out of the base material?



A: The base material is not match for silicone sealant or there are some duct on the base material surface when use the silicone sealant. In order to avoid this happen. Before use the silicone sealant, please kindly clean the base material surface and recommend to do the compatibility test.

Q: Except for silicone sealant, what other products you can provide us together?

A: We also produce the PU Foam, MS Sealant, Marble Glue, Two-component epoxy adhesive, Two-component insulating foam.















