

pens[®] silicone baths and kitchens

acetic

Technical Data Sheet

pens[®] silicone baths and kitchens is a single component silicone sealant that cures at contact with humidity of the environment producing durable, flexible and resistant silicone rubber, with integrated fungicide, that prevents fungus formation.

Product Data

PROPERTIES	VALUE	TEST METHOD
Chemical base	Acetic silicone with fungicide	
Aspect	Soft Paste	
Skin over time	18-23 minutes (73.4 °F and 50% HR)	ASTM C-679-15
Curing Ratio	1.6-2 mm/day (73.4 °F and 50% HR)	ASTM D-1640-14
Density	0.971-1.01 g/ml	ISO-1183-1A
Application temperature	41 °F to 104 °F	
Service Temperature	-40 °F to 212 °F	
Elongation	Aprox. 250%	ISO-8339
Tensile Strength	Aprox. 101.52 lbf/in ²	ISO-8339
Shore A Hardness	16-20	ISO-868
Movement Capability	±25%	ISO-11600

Information obtained from laboratory tests.



transparente silicón acético ideal para selio en zonas húmedas publica no formulión no formulión exertencido neto: 280 ml

Uses

pens[®] silicone baths and kitchens has been designed for:

- Prevent fungus formation.
- Seals in places with constant incidence of humidity for example in kitchens: kitchen sink, mixer taps, drain traps and aluminum connections.
- Seals in places with constant incidence of humidity for example in bathrooms: bath tub, sink, bath gates, W.C. drain traps and aluminum connections.
- Application in windows in coastal zones.
- Airtight weatherproof, and lasting seals between smooth materials.
- Application in windows in zones with much pollution (acid rain).

Advantages

- Excellent cost-benefit ratio.
- Easy application and fast film formation.
- Great movement capacity.
- Offers excellent adhesion to dry surfaces free of dust.
- Low VOC (Volatile Organic Compounds) level.
- Comply LEED standards.

Application

The surfaces to be sealed shall be firm, dry, clean free of dust, grease, oil, water and old sealant. The cleaning of smooth surfaces (like glass, metal, etc.) it shall be done a cleaning with two cleaning clothes, consisting in passing a (lint free) cleaning clothe impregnated with isopropyl alcohol, and removing immediately all the impurities with a clean and dry cleaning clothe. Place a masking with masking tape on the surfaces to limit the area to be sealed. Introduce pens® silicone baths and kitchens in a caulk gun, cut the upper part of the cartridge, then place the pipette and cut at 45° calculating the width of the joint to be sealed. Pull the trigger to press the piston and the product will flow on the joint. Apply the sealant like a cord on the surface to be sealed. It shall be left minimum a section of 6 x 6 mm and maximum 25 mm. Then pass again in opposite direction of the first application, with a curved spatula to penetrate in the joint as necessary, for better adhesion and to break the air bubbles that may be trapped during the application, at the end of application remove the masking in opposite direction to application in a continuous but controlled movement. The excess could be removed before curing with a clothe dampened in isopropyl alcohol





pens[®] silicone baths and kitchens

Recommendations

- Perform tests under actual application conditions to guarantee its proper operation.
- Do not apply in wet surfaces o materials in curing process.
- To form a proper joint of the sealant and prevent the adhesion to a third surface, it is recommended to be used as a support for polyolefin cylindric extrusion *SOF Rod* or polyethylene *HBR* (see technical sheet).
- The ratio between width and depth for joints of 6 mm and up to 10 mm width will be 1 to 1 (width = depth) and in joints larger than 10 mm and up to 25 mm, it will be of 2 to 1 (depth = width/2).

Maintenance

- It does not require any maintenance, however.
- If the seal is damaged, replace the damaged section, cleaning the surface before applying the new seal.

Precautions

- The sealant shall not be applied in completely close area, due it is required relative humidity for vulcanization.
- The non-cured product could cause eyes and skin irritation with prolonged contact. In case of discomfort, wash thoroughly with water for 15 minutes and seek medical advice immediately.
- Keep out of the reach of children.

Limitations

- In fish tanks seals.
- In porous materials.
- In applications that require to comply FDA or NSF standards.
- Used as structural sealant.

Presentation		Coverage	Shelf Life	Technical Support
Packaging and Colors White 	• Transparent	A cartridge yields 7.23 m, in joints of 6 x 6 mm, considering 7% waste.	18 months kept in a fresh and dry storage, in its original packaging at a 21 °C	Productos Pennsylvania's Technical Support is at your service, assisting you with:
• Transparent			(70 °F) temperature and 50% of atmospheric moisture.	Guidance in how to apply this or any of our products.
25 g	• • • • • • • •			Blueprint reviews.
<mark>- 1</mark>				Joint dimension calculus.
				Compatibility and adhesion testing of our sealants with different materials.

NOTE:

Productos Pennsylvania S.A de C.V. provides technical assistance when required. Please contact our Technical Department regarding use and application of this product. It is the user's responsibility to test the product and its uses before application.

Productos Pennsylvania, S.A. de C.V. Camino a San José 1, Fracc. San Pablo Tecnológico, C.P. 76150, Querétaro, Qro. México

Trademarks registered by Productos Pennsylvania S.A. de C.V. <u>Date of production</u>: March 2023

