



antas-636 MS Anti Mould Sealant

Base

Modified Silane

Color

Black

White

Grey

Customized

Packaging

300mL/cartridge

24

cartridges/box

Net weight

440g/sausage

Shelf life

9 months

Storage

Store in the cool and dry place, under 27°C

Description

Antas-636 is one-component, high modulus, neutral, room temperature curing modified silane sealant with 20 class displacement capacity. It has excellent anti-microbial and mildew proofing performance. It is safe and environmentally friendly with low VOC, non-toxicity. And it is characterized in good weatherproof, no corrosion and good surface painting feasibility. Antas 636 is widely used on anti-microbial and mildew proofing indoor decoration glazing, especially in kitchens and bathrooms, with good adhesion to tile, glass, metal, stone and concrete.

Features

- Excellent mechanical property: 20 class high modulus, long-lasting anti-mildew ability.
- Excellent adhesion to most decoration materials.
- Good anti-aging and weatherproof ability.
- Environment friendly, ultralow VOC, odor free.
- Can be painted over with most surface coatings (compatibility tests recommended)

Technical Data

Density	1.5 g/cm ³	
Slump	0	
Tack free time	0.5h	JC/T 885-2016
Tensile strength 100%	0.8	
Formaldehyde	free	

Applications

- Sealing for indoor kitchen and bathroom decoration.
- Sealing and Closing edge for corners of indoor decoration.

Limitations

Antas-636 should not be applied:

- For structural bonding.
- When substrate surface temperature beyond 40° C or below 5° C.
- In continuous water immersion or on the surface with fog, or wet surface, or in continuous wet place
- Not move in 4 hours after working.



GUANGZHOU JOINTAS CHEMICAL CO., LTD

Technical Data Sheet

Antas-636

MS Anti Mould Sealant



ISO14001

ISO质量管理体系认证

OHSAS18001

antas-636 MS
Anti Mould
Sealant

Primer	Primer is not usually required when using antas-636. However, sealant adhesion should always be tested in advance to determine the need of a primer or not. If required, the primer should be applied into a thin film to the joint surface by using a clean lint-free cloth and allowed to dry before sealant application
--------	--

Curing and maintenance	antas-636 begins curing when it contacts with the moisture in air. The tack free time is about 10-40 minutes. Objects can be carried after 4 hours (≤ 3 mm thickness). It generally takes 14 days for fully-cure. In the beginning of using the sealant, please remain the sealant places fixed and flat. Solvent can be used to clean the fractured sealants and then fill up with the new sealants with same color and quality.
------------------------	---

Safety	It is nontoxic after entirely cured. Avoid direct contact with eyes when operating. If happened, rinse opened eye under running water for several minutes. During the curing process, sealant will release a small number of organic molecules. Construction should ensure good ventilation. If necessary, take protective measures. Please keep children out of reach.
--------	---