

# GUIBAO DJ-A3- 119 FIRE RESISTANCE SILICONE SEALANT

One part, neutral cure silicone sealant ideal for preventing the spread of smoke and flames through expansion joints, or penetration seals in curtain walling, building facades or partition walls

#### **FEATURES**

- FV-0 class of fire resistance capability
- Excellent watertight and smoke tight performance
- Non-corrosive to metals, coated glass, concretes, marbles, granites and etc.
- Excellent weatherability and resistance to temperature extremes
- Excellent unprimed adhesion to a wide range of building materials
- Good compatibility with other neutral silicone sealants

## **COLOURS**

GUIBAO DJ-A3-119 is available in two colours: black and white.

## **BASIC USES**

GUIBAO DJ-A3-119 FIRE RESISTANCE SILICONE SEALANT is specially formulated for

- Fire resistance and smoke seal of the smoke flashing of curtain walls
- Glazing and sealing fire rated windows and doors
- Fire retardant penetration seal of wires, pipes, cables and cable trays
- Fire resistance sealing of other construction joints

## TYPICAL PROPERTIES

These values are not intended for use in preparing specifications.

	_		_	_		
Test Method	Property		Unit	Standard		Result
GB/T 13477 (ISO 7390)	Slump		mm	€3		0
GB/T 13477 (ISO 8394)	Extrusion rate		ml/min.	≥80		482
GB/T 13477 (ASTM D 2377)	Tack free time		h	€3		0.7
GB/T 13477 (ISO 7389)	Tension recovery		%	≥40		87
GB/T 13477 (ISO 11600)	Movement capability %		%	±12.5		±12.5
GB/T 13477 (ISO 9046)	Adhesion after extension and compression cycle at fixed temp.erature			No failure		No failure
GB/T 13477 (ISO 8339)	Elongation at break after immersion %		≥40		60	
GB/T 13477 (ISO 10563)	Weight loss %		≤25		5.4	
GB/T 2408	Fire retardant rate			FV-0		FV-0
GB 23864	Fire resistance					
	temperature the any poi unexposed Insulation testing model 180° C,the		k into the side of the dule for 10 ne cotton ould not \$3.00h, the re increase of int of the side of the dule \$	break intunexpose the testin module cushion fire a 3.00hour increase unexpose the testin is 50 °C temperal increase		ed side of ng, the cotton not catch rs, the max, ture on the ed side of ng module r, max. ture on the ed side of of the max ture on the ed side of of the max ture on the ed side of

\*GB: Chinese National Standard

ASTM: American Society for Testing and Materials ISO: International Standardization Organization

#### **PACKAGING**

GUIBAO DJ-A3-119 is available in cartridges (net 300ml). 24 pieces to a carton.

#### **SPECIFICATIONS**

GUIBAO DJ-A3-119 is designed to meet or even exceed the requirement of

- China national specification
   GB/T 2408-2008 & GB 23864-2009
- Complies with ASTM C 920

#### STORAGE AND SHELF LIFE

GUIBAO DJ-A3-119 should be stored in original unopened containers. It has a shelf life of 12 months from the date of manufacture.

## **LIMITATIONS**

GUIBAO DJ-A3-119 should not be applied:

- For structural glazing
- To the materials that bleed oils, plasticizers or solvents, such as impregnated wood, oil based caulks
- In totally confined spaces as sealant requires atmospheric moisture for cure
- To frost laden or damp surfaces
- For continuous water immersion
- When surface temperature below  $4^{\circ}\text{C}$  or over  $50^{\circ}\text{C}$

## **HOW TO USE**

# **Surface Preparation**

Clean all joints removing all foreign matter and contaminants such as oil, grease, dust, water, frost, old sealants, surface dirt, or glazing compounds and protective coatings.

## **Application Method**

Mask areas adjacent to joints to ensure neat sealant lines. Primer is generally not required for non-porous surfaces, but may be necessary for optimal seal performance of certain porous surfaces. So adhesion test is always recommended.

Apply GUIBAO DJ-A3-119 in a continuous operation using dispensing guns. Before a skin forms, tool the sealant with light pressure to spread the sealant against the backing materials and joint surfaces. Remove masking tape as soon as the bead is tooled.

## **SAFETY INFORMATION**

- GUIBAO DJ-A3-119 is a chemical product, not edible, no implantation into body and should be kept away from children.
- Cured silicone rubber can be handled without any risk to health.
- Should uncured silicone sealant contact with eyes, rinse thoroughly with water and seek medical treatment if irritation persists.
- Avoid prolonged exposure of skin to uncured silicone sealant.
- Good ventilation is necessary for work &cure places.

## **TECHNICAL SERVICES**

Complete technical information and literature, adhesion testing and compatibility testing are available from Guibao.

# **DISCLAIMER**

The information presented herein is offered in good faith and is believed to be accurate. However, because conditions and methods of using our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective, and fully satisfactory for specific applications.

#### Manufacturer

Chengdu Guibao Science and Technology Co., Ltd.

Tel: +86 28 8531 1860

Fax:+86 28 8531 8066

E-mail:guibao@cnguibao.com

www.cnguibao.com