

AS2701 2-Part Thermally Conductive Adhesive Paste

Introduction

AS2700 is a two part, non corrosive condensation curing adhesive silicone paste specifically designed to provide fast cure and adhesion at room temperature. It features a convenient mixing ratio of 10 to 1 by volume for manual cartridge dispensing or machinery dispensing, excellent adhesion and compatibility with many sensitive substrates including copper, brass, steel, aluminium, FR4, and polycarbonate making this an ideal option where fast curing, thermal management and adhesion are needed

Key Features

- 10:1 volumetric ratio for machine or cartridge dispensing
- Fast curing at room temperature
- Thermally conductive
- · Adhesion to many substrates

Use and Cure Information

How to Use

AS2701 is supplied as two components, AS2701A and AS2701B packaged in a 10 to 1 ratio twin cartridge. AS2701 is also suitable for machine dispensing. The dispensing machine must be set to deliver 10 parts of A and 1 part of B by VOLUME, through a static mixing nozzle and then applied to the substrate. IMPORTANT the mixed components will cure in the nozzle so to preserve nozzles a continuous process is required or a change of nozzle after the task is completed. A nozzle of at least 20 folds is recommended for uniform mixing of both components. Dispensing by weight requires 23 parts of A and 2 part of B.

Automated dispensing machinery is available through ACC silicones, please discuss with your Regional Sales Manager.

Application and Cure

Ensure the surface is clean and dry (recommend using ACC Degrease or Isoppropanol) before applying the AS2701 package. Complete mixing of each component is achieved within the first 50-60% of the nozzle. The extruded sealant should be applied to the substrate immediately and tooled within 12 minutes.

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	Test Method	Value
's		
A Part		Grey
B Part		Black
A Part		Paste
B Part		Liquid
A Part		2.31
B Part		1.00
A Part		500000
B Part		64000
		12 minutes *
		50 minutes *
	B Part A Part B Part A Part B Part A Part	A Part B Part A Part B Part A Part B Part B Part A Part A Part B Part

Cured Elastomer

Tensile Strength:

(after 7 days cure at 23+/-2°C and 45 to 55% relative humidity)

* measured at 23+/-2°C and 65% relative humidity.

Elongation at Break:	BS903 Part A2	80 %
Youngs Modulus:		5.64 MPa
Hardness:	ASTM D 2240-95	65 Shore A
Specific Gravity:	BS 903 Part A1	2.18
Thermal Conductivity:		1.55 W/mK
Coefficient of Thermal		
Expansion:		
Volumetric		372 ppm / °C
Linear		124 ppm / °C
Min. Service Temperature:		-50 °C
Max. Service Temperature:	AFS 1540B	+200 °C

BS903 Part A2

1.93 MPa

Electrical Properties

Volume Resistivity: ASTM D-257 2.00E+13Ω.cm

Adhesion

Ensuring all substrates are clean are free of surface contaminates. ACC 52 degreaser is recommended for metallic substrates and iso-propanol solvent is recommended for plastics and polycarbonates. AS2700 will develop a mechanical bond to the substrates within 50 minutes of applying. A chemical bond will develop after 24 hours and maximum adhesion is reached after 5 days.

Health and Safety - Material Safety Data Sheets available on request.

Packages – 264 ml 10 to 1 twin cartridges, Please discuss with your regional sales manager for alternative packing options for machinery dispensing.

Storage and Shelf Life – Expected to be 12 months in original, unopened containers below 30°C.

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ACC Silicones Ltd, Amber House, Showground Road, Bridgwater, Somerset, UK Tel. +44(0)1278 411400 Fax. +44(0)1278 411444 Treco S.R.L., Via Romagna N.8, 20098 Sesto Ulteriano (MI), Italia. Tel. 39/02/9880913 Fax. +39/02/98280413