

SAF305SA

TWO-COMPONENT METHYL METHACRYLATE

KEY FEATURES

- Short open and fixture times, cure time of approximately 5 minutes
- Non-sag application on vertical surfaces
- Excellent environmental resistance

DESCRIPTION

Designed with patented methyl methacrylate technology, Bostik's SAF structural adhesive product line offers unmatched chemical, environmental, mechanical and fatigue resistance for many industrial applications. Able to bond a wide range of dissimilar substrates, including composites, metals and plastics, the SAF product line features high elongation from 30-250%, smart viscosity formulation, minimal surface preparation and a wide range of open and curing times.

RANGE OF APPLICATION

The SAF30 5 SA is recommended for the following substrates:

METALS	COMPOSITES	PLASTICS
Steel	Polyester	PVC
Stainless Steel	Vinyl ester	PS
Aluminum	Ероху	ABS
	Acrylic (Elium)	PC
		PMMA

PRODUCT CHARACTERISTICS

CURING PROPERTIES				
Properties	Result			
System	Two-component 10:1 volume ratio			
Polymerization	Room temperature			



TYPICAL PHYSICAL PROPERTIES					
Properties	Resin	Hardener Bostik SAF D			
Appearance	Off-White	White			
Density (*/- 0.02)	1.08 1.16				
Viscosity @77°F (23°C)	300,000 - 600,0001	50,000 - 180,000²			
Туре	Non-sag				

CURING PROPERTIES			
Properties	Result		
Open time [min]	3 - 5		
Fixture time @77°F (23°C [min]	5 - 9		
Full cure [hours]	24		

MECHANICAL PROPERTIES				
Properties	Result			
Lap shear strength [MPa/psi] ³ thickness 250µm	16 - 18 / 2,320 - 2,611 CF ⁵			
Tensile strength at break [MPa/psi³	11 -13 / 1,595 - 1,885			
Tensile modulus [MPa/psi] ³	700 - 900 / 101,526 - 130,534			
Hardness [Shore D]	70 - 80			
Elongation at break ⁴	20% - 30%			

WEATHERING AND AGING RESISTANCE

Lap shear strength (MPa/psi with ISO 4587 after D3 cycle. D3 cycle: NF EN ISO 9142, 7 aging cycles (7 days). CH7: Humid Cataplasm, 7 days.

LAP SHEAR STRENGTH (MPa/psi) ³ THICKNESS 250 µm					
Substrates	Before aging cycles	After aging cycles D3	After aging cycles CH7		
Aluminum 6060	17 / 2,466 CF ⁵	16 / 2,321 CF	10 / 1,450 CF		
Stainless steel	16 / 2,321 CF	14 / 2,031 CF	10 / 1,450 CF		
FPR	DF ⁶	DF	DF		

NOTE

¹Brookfield viscosity (mPa.s) mobile T-F @ 10 rpm

²Brookfield viscosity (mPa.s) mobile RV7 @ 10 rpm

3ISO 4587

⁴ISO 527-1A ⁵CF: Cohesive Failure

⁶DF: Delamination Failure

SURFACE PREPARATION

Use an appropriate cleaning agent, such as isopropyl alcohol, to remove grease, contamination or poorly adhering oxides from metal surfaces. Most plastics require a simple cleaning before bonding. Some may require sanding for better performances.

PRECAUTIONS

Adhesive contains methacrylate monomers and is flammable. Materials must be stored in cool place away from sources of heat. During the polymerization, the chemical reaction causes a typical smell; please use the product in a well-ventilated area.

When the adhesive's two components are mixed, an exothermic reaction can occur and generates heat. The amount of heat is dependent on the mass and thickness of the mixed product.

Read material Safety Data Sheet before handling or using this product.

APPLICATION

The optimum quality is obtained at room temperature, ideally between 64 - 82°F (18 - 28°C) without post-curing.

Follow the instructions on the product operating guide or contact your Bostik representative for any information concerning product use or dispensing equipment.

STORAGE AND SHELF LIFE

The SAF30 5 SA shelf life is 9 months in unopened original packaging. The product may be stored in a closed container in a dry place at temperature between $59 - 77^{\circ}F$ ($15 - 25^{\circ}C$).

Exposure to higher or lower temperature will result in a reduction of the stated shelf life.

PACKAGING

For packaging information please call your Bostik sales or technical representative.

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