

BLUESIL ESA 7252 A&B

Description	BLUESIL ESA 7252 A&B is a two-component silicone elastomer which cures at room temperature by a polyaddition reaction. The curing can be accelerated by heating. BLUESIL ESA 7252 A&B is supplied in the form of a viscous liquid which is transformed, after mixing parts A and B and then curing, into a strong, elastic material.
Examples of applications	• Potting: protection of electrical component, connection box. • Encapsulating: connectors, captors, sensors in on board electronic. • Thermal and fire protection in aerospace.
Key benefits	• Outstanding flame resistance. • Good thermal conductivity: dissipation of calories (encapsulation). • Low viscosity (easily refilled). • Fast curing product. • Non corrosive.

Typical properties

1. Before curing

<i>Properties</i>	BLUESIL ESA 7252 A	BLUESIL ESA 7252 B
Appearance	Viscous Liquid	
Color	Black	White
Specific gravity (at 25°C, approx.)	1.3	1.45
Viscosity (at 23°C, mPa.s, Brookfield needle n°6, speed 5 rpm, approx.)	3500	3000

2. Mixing of the two components

Ratio ESA 7252 A / ESA 7252 B	1:1
Pot-life of mixture (at 23°C, hours, approx.)	1.5
Time required to obtain final mechanical properties (at 23°C, hours, approx.)	8

3. Cured compound

Mechanical properties after curing 8 hours at 23°C

Shore A hardness, 6mm thick specimen (ASTM D 2240, approx.)	48
Tensile strength, MPa, 2 mm thick film (AFNOR NF T 46002, approx.)	2.3
Elongation at break (%, 2 mm thick film (AFNOR NF T 46002), approx.)	170
Linear shrinkage (%, approx.)	0.1

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4. Thermal and flammability properties

Thermal conductivity (W/ (m.K), approx.)	0.42
Expansion coefficient (K ⁻¹ , approx.)	8.10 ⁻⁴

5. Dielectric properties

Dielectric strength, kV/mm (AFNOR NF C 26225 and IEC 243, approx.)	18
Dielectric constant at 1 kHz (AFNOR C 26 230 and CEI 250, approx.)	3.2
Dielectric dissipation factor at 1 kHz (AFNOR NF C 26 230 and IEC 250, approx.)	5.10 ⁻³
Volume resistivity, W.cm (AFNOR NF C 26215 and IEC 93, approx.)	8.10 ¹³

Please note: The typical properties are not intended for use in preparing specifications. Please contact our local Sales Department for assistance in writing specifications.

Instruction of use

Remix each of the 2 components (A and B part) every time before using. Mix Part A and Part B components according to recommended weight ratios.

The two components are thoroughly mixed using an electrical or pneumatic mixer, on a low speed setting so as to limit the inclusion of air in the mixture. A dispensing machine can also be used. The mixing can be made with a dynamic mixing head or a static mixer.

The mixture of the two components should be degassed to remove air bubbles which would reduce the mechanical and dielectric properties. Degassing is generally performed in a vacuum of 30 to 50 mbars for about ten minutes, releasing the vacuum twice in the chamber.

BLUESIL ESA 7252 A&B can be poured on to metals, glass, laminates or moulded articles containing organic resins or silicones, or on all other materials. It is recommended to pour slowly the degassed **BLUESIL ESA 7252 A&B** mixture at the lowest point of the volume to be filled, to prevent the formation and entrapment of air bubbles. The container should not be filled completely, to allow the **BLUESIL ESA 7252 A&B** to expand at service temperatures.

At a temperature of 23°C, **BLUESIL ESA 7252 A&B** cures in approximately 8 hours. Curing can be accelerated by external heat, and the higher the temperature the faster curing will be. For example, at 150°C the product cures in about 5 minutes.

Certain materials that the **BLUESIL ESA 7252 A&B** may be in contact with when curing could inhibit the reaction. Especially troublesome materials are: sulphur-containing cured natural and synthetic rubber compounds (neoprene, latex, SBR), tin catalyzed silicone rubbers, amine catalyzed epoxies, PVC stabilized with tin salts and some polyurethane elastomers.

Repairing

An object encapsulated with **BLUESIL ESA 7252 A&B** can be repaired simply by cutting away the ESA and replacing the missing elastomer with new **BLUESIL ESA 7252 A&B**, which adheres very strongly to itself with no need for a primer.

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Regulation	Please consult your local ELKEM SILICONES sales office.
Limitations	Please consult your local ELKEM SILICONES sales office.
Packaging	• BLUESIL ESA 7252 A is available in ○ Drum of 25 KG (55.13 LB) ○ Drum of 200 KG (441 LB) • BLUESIL ESA 7252 B is available in ○ Drum of 25 KG (55.13 LB) ○ Drum of 200 KG (441 LB)
Storage and shelf life	When stored in its original packaging: BLUESIL ESA 7252 A may be stored at temperatures between -5°C / 23°F and 30°C / 86°F for up to 20 months from its date of manufacturing. BLUESIL ESA 7252 B may be stored at temperatures between -5°C / 23°F and 30°C / 86°F for up to 20 months from its date of manufacturing. Comply with the storage instructions and expiration date marked on the packaging. Beyond this date, Elkem Silicones no longer guarantees that the product meets the sales specifications.
Safety	Please consult the Safety Data Sheet of: BLUESIL ESA 7252 A and BLUESIL ESA 7252 B

Visit our website www.elkem.com/silicones/

Warning to the users

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