

Silicone Vacuum Bag for EVA Glass Laminating Machine&Autoclave

By Zac Lynn

+The combination of the silicone bag:



- Upper Silicone Sheet
- Down Silicone Sheet
- Edge Gear
- Silicone Tube

+Technical Parameters of Silicone Vacuum Bag

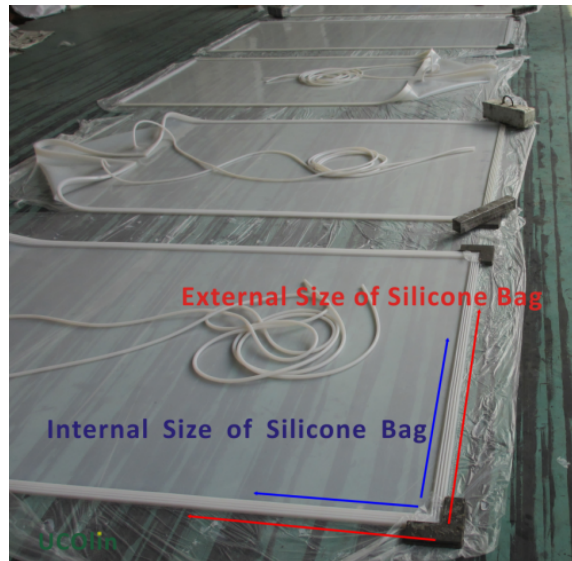
Tensile strength	Tearing strength	Hardness	Breaking extensibility	Color	Pattern	Temperature Resistance
6.5(Mpa)	26(N/mm)	55±5(Shore A)	450%	Transparent	One smooth One cloth grain	230 °C

+Description:

-Product Purpose: used for glass vacuum laminating machines to make safety laminated glass with EVA FILM INTERLAYER, or for making privacy glass, switchable glass with PDLC FILM and EVA FILM

-Product features: heat-resistant, aging-resistance , anti-corrosive,environment-friendly, Long-use life,

good resistance



+Product specification:

- 1) common thickness: 3mm
- 2) maximum width:3800mm with no joint
- 3) any length
- 4) common color: transparent,red, and any color available
- 5) Customization is available as customers require

+Notes When Using the Silicone Vacuum Bag

- Please edging the glass before laminating, which can prohibit the sharp glass edges of the glass cut the silicone bag.
- Use tape to seal the pre-laminated glass to reduce the EVA leaking from the laminated glass.
- Use some papers/fabric to cover the silicone bag to separate the EVA from the silicone bag
- Put some wires net on the vacuum hole to help vacuuming.
- When not laminating , put the silicone bag out of the hot oven.

+ Procedure of Ordering:

- (1)Be ware of the kind of silicone you need: for EVA glass lamination or for solar encapsulation.
- (2)If you need silicone vacuum bag for EVA glass lamination, please offer the internal size and external size of the silicone bag.

(3)If you need silicone rubber sheet for solar encapsulation, please offer the thickness, width, length.

All rights reserved by

UCOLIN SILICONE

SILICONE VACUUM BAG FOR EVA LAMINATING MACHINE

SILICONE VACUUM BAG FOR PVB AUTOCLAVE VACUUMING

ucolin@ucolin.com

www.ucolin.com www.silicone4.com