

Choose Right Glass Sealant for EVA Film Laminated Glass

By Peter Lin

1- Neutral Glass Sealant

There are three kinds of glass sealant. They are: Acid, Alkaline, and Neutral.

For laminated glass with EVA INTERLAYER FILM(Ethylene Vinyl Acetate Copolymer), it's better to use the Neutral Glass Sealant.

2-Test Before Massive Application

It's highly recommended that you do a small quantity test before massive application to make sure the Glass Sealant is friendly to the EVA INTERLAYER FILM. You can start test by sealing 3~5 pieces of small laminated glass samples with the Glass Sealant that you are going to use. Observing the laminated glass samples for 2 weeks, if there is no haze, bubbles, or delamination around the edges of the laminated glass samples, then you can start massive applications.

3-Recommendation of Glass Sealant

DOW CORNING 1199, 799, 982, 1200,7091.

Peter Lin

CNC Glass Interlayer

www.cncglass.com www.c-n-c.com

Mail: cnc@cncglass.com benext77@hotmail.com

Skype: Cnext365

Phone: 0086 15013829504

1-Super clear eva glass interlayer film, for both indoor and outdoor laminated glass application;

Super Clear EVA Film for Massive Lamination

EVAFORCE SUPER+

*Super Clear EVA Film for Massive Lamination

*Massive,Largest sold quantity in all EVA films

*Great performance with affordable price

*Aim for architectural safety laminated glass

*Applied both indoor and outdoor

*Replacing PVB Film

Super Clear EVA Film for Tempered Curved Glazing

CNC Glass Interlayer

www.cncglass.com www.c-n-c.com

cnc@cncglass.com benext77@gmail.com



EVAFORCE EXTREME

- *Super Clear EVA Film for Tempered Curved Glazing
- *Less overflowing during vacuuming heating
- *Strengthened safety mechanical properties
- *Recommended for extreme environments, safety tempered glazing or curved glass laminating
- *Applied both Indoor and Outdoor
- *Replacing PVB Film

Super Clear EVA Film for Graphic Insertions

EVAFORCE LOW80-120

- *Super Clear EVA Film for Graphic Insertions
- *Laminating both at 80° C and at 130° C
- *Protect the insertions from above 100° C
- 2-White eva glass interlayer film, for both indoor and outdoor laminated glass application;
- *Milky White/White Opaque EVA Film
- 0% Visible Light Transmittance
- *Sandblasting White/White Translucent EVA Film
- 65% Visible Light Transmittance
- *Super Milky White/Super White Opaque EVA Film
- **0% Visible Light Transmittance**
- 3-Thermal cutter for trimming laminated glass edges overflowed remains;
- 4-Green tape for fixing laminated glass, high temperature resistance;



onc@oncglass.com

www.enegless.com

enc@encglass.com

www.cncglass.com

enc@encglass.com

www.cncglass.com

enc@encglass.com

www.eneglass.com



enc@encglass.com

enc@encglass.com

www.encglass.com

enc@encglass.com

www.encglass.com

enc@encglass.com

www.encglass.com



www.enegless.com

enc@encglass.com

enc@encglass.com

www.encglass.com

enc@encglass.com

www.encglass.com

www.encglass.com

enc@encglass.com