

## Test Samples Before Manufacturing Massive EVA Film Laminated Glass

Peter Lin

EVA interlayer film is the main raw material for producing safety laminated glass, however, the quality of the Dry Melt adhesive EVA Interlayer Film is not the only factor for producing best safety laminated glass, there are many other factors in close relations with the successful production, such as equipment(EVA glass laminating stove), producing technique, glass and auxiliary materials, environment and weather condition, glass worker's operation skill and responsibility.



Therefore, in order to produce strengthened glass and safety laminated glass, operator needs to analyze comprehensive factors and master comprehensive producing skill.

The following operation instruction is concerning the actual application of Dry Melt adhesive EVA Interlayer Film for safety laminated glass:

When laminating glass with Dry Melt adhesive EVA Interlayer Film production, consumers are suggested to test a small glass (bigger than  $0.5 \text{ m}^2$ ) to confirm the quality and color of Dry Melt adhesive EVA Interlayer Film before using a batch of Dry Melt adhesive EVA Interlayer Films.

Only the quality and color of Dry Melt adhesive EVA Interlayer Film is confirmed can the mass production of laminated glass proceeds, otherwise the massive finished products may have inconformity with the sample. If a large quantity of Dry Melt adhesive EVA Interlayer Films of the same kind, especially colored Dry Melt adhesive EVA Interlayer Films, are used in

a batch of laminated glass or the same project, the finished laminated glass should be frequently compared and examined during the production, so as to identify the error in quality, especially in color, and prevent mass scrapping and loss.

CNCGLASS.com

All rights reserved by CNC GLASS INTERLAYER TECH:

Product 1]CNC EVA FILM INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

eva@evafilms.com

Product 2]CNC PDLC SMART GLASS FILM FOR PRIVACY SWITCHABLE GLASS

smartfilm@smartestglass.com

Product 3]CNC PVB FILM INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

[www.cncglass.com](http://www.cncglass.com)

**Peter Lin**  
cnc@cncglass.com