



CNC Glass Interlayer

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About this Group

Created: December 10, 2012

Type: Professional Group

Website: <http://www.cncglass.com/>

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<http://www.ucolin.com/eva-ethylene-vinyl-acetate-copolymer-interlayer-film-for-decorative-laminated-glass/>



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Case Study: White Pattern on the Corner of PDLC Smart Laminated Glass

Case Study: White Pattern on the Corner of PDLC Smart Laminated Glass

Peter Lin

Problems:

I have an important inquiry regarding the smart film.

I have laminated the smart film properly, i have done so several times. The issue is that in the corners sometimes a pattern appears that affects the film. Please see the images below of just one example.

- Can you tell me why this happens and if you have encountered before?
- Could you please also tell me how i can avoid this from happening?

It happens in different methods of laminating the film, as you can see this time (images) i put some

tape on the corners to see if this would avoid the issue. I have laminated the film before without the tape and the same happens.

To note: the Film still works and turns on and off.

Analyze

1-The pattern may be EVA Film bubbles. In the corner, the smart film is less plain, there are more gaps between the smart film and the glass. So you can try to laminate with thicker EVA Film to make sure there are enough melting Eva film to fulfill the gaps and extrude the airs out.

2-If you confirm the pattern is not Eva film bubbles, then if you turn on the smart film, the pattern stays the same, then the result is that the corner of PDLC smart film is unglued.

As we all known, the PDLC film itself is a combined layers film. The reason that cause the unglue of PDLC smart film may be when you cutting the PDLC smart film, you cause the unglue.

And also it may be the seal materials(like taps) you use do harm to the PDLC smart film. Please carefully choose the seal materials tapes you use. Make sure they are compatible with the PDLC smart glass film.

3-The EVA Film may expand with heat and contract with cold. So after lamination, when cooling smart laminated glass, the EVA FILM may expand with heat and contract with cold, which may force the unglue of PDLC smart film. So you should use the EVA Film that is eliminated the internal strength. For details of this issue, please read our file<Why Switchable Film Break When Laminating with Glass and EVA Interlayer Film ? >

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Product 1]CNC EVA FILM INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

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

Product 3]CNC PVB FILM INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

www.cncglass.com

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July 20, 2013



Peter Lin EVA Film CNC Glass EVA Interlayer Film EVA INTERLAYER FILM PRODUCT M...

Self Adhesive (PDLC) Switchable Glass Film(Smart Glass Film)

Self Adhesive (PDLC) Switchable Glass Film(Smart Glass Film)

Self Adhesive (PDLC) Switchable Film can be simply applied to any type or thickness of glass, creating a easiest solution with Transparent-on and Privacy-off. Very humanity for your living environment(building windows or automotive windows).

[Smart Film Features]

Self adhesive film (peel and stick, vert easy)
Custom cut sizes (per linear meter), no MOQ limit
Simply apply to glass or Plexiglas(all kinds of glass)
Suitable for permanent or temporary applications
UV / solar protection(long application life)

[Recommended Smart Film Applications]

Privacy / security glazing
Windows / glass partitions
Automotive windows
Sky lights / vision panels
Counters / furniture
Conservatories / sunrooms
Electronic blinds / doors
Video projection screen

[Smart Film Installation]

Self adhesive switchable film can be simply applied to glass. Everyone can DIY without special skills.

Please inquiry us for [How to Apply Self-Adhesive Smart Film onto Installed Windows]

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[Product 1]CNC-Force® EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

[Product 2]CNC-Smart® SMART FILM FOR PRIVACY SWITCHABLE GLASS

[Product 3]CNC-Shield® PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

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December 15, 2012