

Storage and Transportation Notes of Polyvinyl Butyral PVB Interlayer Film

Packaging:

The CNC Polyvinyl Butyral PVB interlayer film manufacturer would separate Polyvinyl Butyral PVB interlayer film by PE membrane. Aluminum vacuumed packaging in to poly-wooden box or paper carton. The PE membrane can avoid the Polyvinyl Butyral PVB interlayer film stick itself and more convenient for pre-laminating processing.



Storage and Transportation

Polyvinyl Butyral PVB interlayer film should be stored in clean dry warehouse, avoiding sunlight or high temperature, humidity, heat, radiation. If the packaging is opened, The temperature should be lower than 20degree, humidity should be less than 30%.

In transportation, Polyvinyl Butyral PVB interlayer film should avoid strong sunlight, rain and shake-out too much. The maximum layers should be less than 3 in a container, which to avoid changing shape of the Polyvinyl Butyral PVB interlayer film because of great press.

All rights reserved by CNC-INTERLAYER TECH:

- [1] CNC-Force® EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS
- [2] CNC-Smart® SMART FILM FOR PRIVACY SWITCHABLE GLASS
- [3] CNC-Shield® PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

Web: www.CNCnext.com Mail: cnc@cncnext.com benext77@gmail.com/ benext77@hotmail.com





All rights reserved by CNC-INTERLAYER TECH:

- [1] CNC-Force® EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS
- [2] CNC-Smart® SMART FILM FOR PRIVACY SWITCHABLE GLASS
- [3] CNC-Shield® PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

Web: www.CNCnext.com

Mail: cnc@cncnext.com

benext77@gmail.com/

benext77@hotmail.com

All rights reserved by CNC-INTERLAYER TECH:

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

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

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

Web: www.CNCnext.com Mail: cnc@cncnext.com benext77@gmail.com/ benext77@hotmail.com