

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.[OK](#)[Details](#)

Endereço	Aojisi New Material Co.,Ltd. 138 Xionguoxi Rd. Shenshan Industrial Area Baiyun District, Guangzhou 510460
----------	--

PRODUTOS / MÁQUINAS

We can produce PVB film of any color. The main thickness is between 0.38mm to 1.14mm. The largest width of our pvb film is 2.6m.

PVB is the abbreviation of Polyvinyl Butyral. It's a kind of translucent with temper rolling appearance but certain roughness and softness. PVB, because of its strong bonding strength to inorganic glass and antiweatherability, good optical performance and dynamics performance, becomes the best conglomerate material for laminated safety glass. It is widely used in many areas, such as architecture, traffic, bulletproof, spaceflight, national defence and upholster.

We have the complete set of test and trial equipment of laminated safety glass and do all tests and trials required of the national safety glass center. Each roll of product has passed the tests of thickness, degree of moisture, bonding strength, tensile strength, degree of haze, light transitivity, departure of paramorph and light distortion. We also do the human head module trial, anti-shock trial, anti-penetrate trial, sunlight resistance trial, boiling water resistance trial and moisture resistance trial. These guarantee that all product leave factory are eligible and laminated glass produced by such PVB are wear well.

Company Profile of **Aojisi New Material Co.,Ltd.**

A service of [glassglobal.com](#), an affiliate of **glassglobal** group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tal endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH