



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.OKDetails

Indirizzo

Kingboard Fogang Specialty Resin Co., Ltd
PVB film for laminated glass
Kingboard Industrial Park
Sijiao Town, Fogang County
Qingyuan City

Nazione

Repubblica Popolare Cinese

PRODOTTI O MACCHINARI

Brief Introduction of Products

1. Polyvinyl Butyral (PVB) Resin: copper foil coating use

At present, the yearly output of copper foil use PVB resin is 700 tons, and quality is as good as that of foreign made PVB resin. KB made PVB resin, as one of the original material of copper foil adhesive, enables Kingboard Group to get a new step on the adhesive field of copper foil as well as ensure that KB copper foil is adopted by foreign big companies.

2. Polyvinyl Butyral (PVB) Resin for PVB film and Polyvinyl Butyral (PVB) film Now our yearly capacity of PVB film use PVB resin is 3000 tons, and PVB film is 4Million Square meters.

PVB film is a macromolecule material molded by polyvinyl butyral resin that is plasticized and extruded by plasticity DHA. PVB film, with the excellent light transparent performance, heat resisting and cold-resisting, elasticity, is well-sticking to inorganic glass and becoming the best gluey material in the world of making laminated safety glass at present.

PVB film is the semitransparent membrane, with no impurity, flexibility and smooth surface. Though there is certain roughness, it has well intensity of stretch proofing and extension at break.

The main specification of our PVB film includes: 0.38mm, 0.76mm.

Company Profile of Kingboard Fogang Specialty Resin Co., Ltd

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH