

Plasticized polymeric composition for manufacturing of intermediate layer of chipless glasses such as "triplex", containing polyvinylbutyral, ester plasticizer, ethanol or mix of methylenechloride, butanol and methanol, in addition contains amine-derivatives of triethoxysilane and mix of triethanolamine salts of alkylarylethoxyphosphorous and alkylarylethoxypolyphosphorous acids. Polyvinylbutyral films obtained on the basis of a polymeric composition, have high rupture strength and high adhesion strength of bond with soda-lime glass. Thus the improved complex of physical-mechanical parameters of the film is combined with improved optical properties of glasses.