

A method for producing film polymeric materials with special mechanical properties which can be used in food and processing industries. The objective of the invention is to work out the method for producing film polymeric multilayer material by a selection of inner layer composition which would provide reducing manufacturing price of packing material keeping twist-effect and high sanitation properties. The objective set in the claimed method is achieved by that into the inner layer of film material from polyolefin polymer or mix of polymers which melts at the extrusion temperature are incompatible with the first component melt, i.e., they are not mixed at the molecular level and have by at least 20 % greater viscosity are introduced additionally within the limits of 15-85% of the total layer mass. As polyolefin with minimal viscosity, for example, linear polyethylene of low or medium density or metallocene linear polyethylene of low or medium density are introduced into the inner layer. In the embodiments of the method mineral fillers, dyestuffs, and also antiblocking, antifriction and antistatic agents are added into single material layers.