

The invention relates to production of products from mixtures in particular production of construction articles by a method of pressing, for example, bricks. The method of pressing products from mixtures includes filling mixtures into a multiple mold, applying two-direction pressing forces, and before the filling a mixture filler is ground to the fractions of no more than 1,25 mm, the two-direction pressing forces are applied by two steps with a period of exposure at each step, at that the pressing forces at the second step are applied with a unit pressure of 30-32 MPa on the article's surface, the articles are subjected to heat and moist treatment at temperatures of 80-90 °C for 7-9 hours.