

The invention relates to metallurgy and can be used at agglomeration or briquetting of fine materials. A method for compacting of fine materials comprises the mixing of fine materials between themselves, fluxing and binding materials, watering to liquid-plastic state and soaking. At that as binding material lime-containing materials are used, and soaking is carried out to crystallization of calcium hydroxide. The invention allows essentially simplification and reduction of the price of technology for obtaining of granules.