

The invention relates to ceramic industry, in particular, to methods for ceramic slurry preparation on the basis of convenient raw materials for articles for household and sanitary purposes. A method for ceramic slurry preparation comprises the clay and caolin melting, pegmatite, sand and broken porcelain grinding, and following wet milling of all components. Silica sand is preliminarily individually grinded to the dispersity with average grain size of 15  $\mu\text{m}$  and introduced into slurry composition in 10-15 minutes before completion of wet milling process, at that pegmatite is milled to the dispersity with average grain size of 50  $\mu\text{m}$ . Joint milling is performed to the rest on sieves No. 0056 of not more than 1.5 %. Manufacturability of the slurry and decreasing of "cool crash" defect of finished articles is provided.