

This invention relates to the area of drying bulk dielectric materials. The method for drying sodium iodide includes dewatering of raw material, its preliminary drying and the end vacuum drying. One dewateres the raw material to mass part of moisture 5-7 %, cools to 60-65°C, and the end drying is performed at temperature 70-80°C and pressure 25-30 mm of mercury. This invention provides decrease of power consumption of the process and improvement of quality of the raw material obtained.