

泡花碱湿法生产线

WET PROCESS SODIUM SILICATE PRODUCTION LINE

湿法生产泡花碱是将液碱与石英砂在高温高压下反应得到泡花碱的一种生产方式。这种生产方式具有投资省；流程简洁，易操作；环保经济，无废水废气产生等显著优点。可生产模数在2.5以下的泡花碱产品。

可根据客户需求提供大于5000吨/年湿法泡花碱成套生产线的咨询、设计、供货、安装、调试培训等服务。

The wet process produces sodium silicate is a kind of production method of producing sodium silicate by the reaction of liquid caustic soda and quartz sand at high temperature and pressure. This mode of production has significant advantages as follows: The investment is low; The process is simple and easy to operate. Environmental protection economy, no waste gas production and so on. It can produce sodium silicate products with molar ratio below 2.5. We can provide consultation, design, supply, installation, Debugging training and other services of complete sets of wet process sodium silicate production line with over 5000 tons/year according to customer demand.

