

The invention relates to the dairy industry, namely to a technology for catalytic coagulation of fresh milk.

It is proposed an agent (variants) for catalytic coagulation of milk and processes for obtaining thereof. In the capacity of agent is used an acid clay of montmorillonite type. The clay is modified with cations ammonium, calcium or organic acid from the series of food acids.

It is also proposed a process for catalytic coagulation of milk with said coagulating agent.

Claims: 7

Fig.: 3