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The invention refers to the dairy industry, namely to a process for whey processing.

The process for whey processing includes collection of whey, cooling up to the temperature of 5...10°C, electroactivation of whey in the cathodic chamber of a membrane electrolyzer with feeding of one part thereof into the anodic chamber at a current density of 10,0...20,0 mA/cm², separation of foam from the deproteinized whey containing lactose and lactulose, afterwards from the foam is separated the proteic-mineral concentrate, at the same time electroactivation of whey is carried out at the temperature of 5...50°C.

The result consists in obtaining a proteic product with a rich content of mineral substances and of a product containing lactose and lactulose.

Claims: 2