The invention refers to the wine industry, namely to a process for deactivation of sediments obtained after treatment of wines with potassium ferrocyanide (II).

Summary of the invention consists in that prior to filtration the sediment is mixed with inert materials - processing waste in a quantity of 10...20% mass, and after filtration up to the humidity of 45...60%, the sediment is reduced to fragments up to 3...5 mm and is thermally treated at a temperature of 500...700°C within 10...30 min.

The result consists in increasing the efficiency of the filtration and thermal treatment processes.