

98-0211

The invention relates to the food industry, particularly, to the production of strong alcoholic drinks of cognac type.

The summary of the invention consists in the fact that the volumes of the blending components, namely of alcoholic water, sugar syrup and colour are determined by solving the set of three linear equations, predetermining, by that, the volumes ratio of the used matured wine distillates taking into account the maximum possible consumption of their resources.

The technical result of the invention consists in finding, from the point of view of maximum using the cognac alcohol resources, optimal ratios of the blending components volumes and in stabilizing the conditions of the finished product.

Claims: 1