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The invention relates to the wine-making industry, particularly, processes for blending wines production.

The process for blending wines production comprises obtaining the primary wine material, blending thereof and stabilization of the total blend.

The novelty of the invention consists in, that the blending is carried out with the diluted concentrated wine must obtained by mixing the concentrated must with the primary wine material up to the sugar content of 200...300 g/dm³ at further chemical deoxidation and sediment separation, by that the chemical deoxidation is carried out at using the potassium bicarbonate.

The technical result of the invention consists in decreasing material content in the sediment which causes wine cloudiness and in extenuating the total blend treatment conditions.

Claims: 2