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The invention relates to the alcoholic beverage industry, especially, to one of the processes for strong drinks preparation.

The process foresees water blending with alcohol, water's prefiltration, the treatment with activated carbon, cooling, final filtration and the stand-up of the strong drink, in which the water before blending it with alcohol, is aerated 0,5-1,0 hour, is treated with activated carbon, in amount of 3-5 mg/dm³, is filtrated, softened, cooled down to 1 - 4°C but the water is blended and is treated by 5-12°C, is standed up by periodic stirring 16-24 hours, is prefiltrated, the ingredients are introduced, is cooled, is standed up 1-3 days and finally is filtrated at a temperature of - 2°C to - 10°C.

The technical result consists in the impurities diminution of strong drinks by staving off the alcohol oxidation and the aldehydes' formation in them.