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The invention relates to the food and medicine industry, particularly, to one of the processes for preparation of tannins of the grape seeds.

The process includes the grape seeds reducing in fragments, mixing thereof with the neutral adsorbent, washing with the organic solvent for accompanying products separation, extraction of tannins by the organic solvent with further its destillation and as the neutral adsorbent is used the natural chalk and /or the chalk like lime stone having dispersion rate of 0.5...2.0 mm and the specific surface of 35.0...40.0 m2/g, it is mixed with the reduced in fragments seeds at the ratio of the specific surfaces of $0.05 \div 0.17$: 1, and the tannins extraction is made during 18-24 hours at the extract velocity of 1...2 m/h.

The technical result consists in the tannins yield and purity degree increasing.

Claims: 1