

**96-0124**

The invention relates to the method for obtaining active carbons from the carbon comprising material and may be applied for obtaining the adsorbents applicable for watertreatment, for sewage disposal and for gas cleaning, for man's organism detoxication.

The summary of the invention consists in the fact, that the fruit stone's shell is being used as a carbon comprising material, but the carbonization is carrying out simultaneously with the concentrated phosphoric acid's activation at a temperature of 320-400oC within 6 hours by the ratio solid body-liquid 1:1,75-3.

The technical results of the invention consists in semplication and in cheapening of the active carbons obtaining technology.