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The invention relates to a process for enri-ching the carbonic sorbent with nitrogen that can be used for treatment of underground and overground waters.

Summary of the invention consists in mixing the carbonic sorbent with urea and an oxidant in the mass ratio of 2:2:1 correspon-dingly, afterwards the obtained mixture is treated at the temperature of 350° C during 3...5 min, and then it is washed and dried.

At the same time, as oxidant is used nitrate or persulphate, or chlorate, or hypochlorite, or sodium or potassium perchlorate.

Claims: 2