97-0012

The invention relates to the process for modified ions obtaining and may be used in the sorption, substance separation processes, catalysis.

The invention consists in the treatment of the ionexchange resine contained strong-based groups in the acid medium of the iron sulfate(III) nonahydrate 6-8 g/l and at the relation of the solution volume (ml) to the polymer mass (g) 100: 0.5-1.0 at 45-50°C during 8-12 hours.

The technical result consists in expansion of types of modified ion polimers having high selective sorption possibilities.

Claims: 1