The invention relates to a process for obtaining of ion-exchange resins modified with metal compounds, and may be used in the substance sorption, separation processes and in the catalysis.

The process consists in that the polymers are treated with a solution of alum or aluminum sulphate, containing  $13,0...17,0\,$  g/L Al (III) with pH 3,4...3,5, in the ratio of  $0,2...0,5\,$  g of polymer to  $100\,$  mL of solution, at the temperature of  $80...90^{\circ}$ C within 16...18 hours.

Claims: 1