

A process for the preparation of carbofunctional titaniferous oligoalcohols involves thermal interetherification in the inert atmosphere of titanium alkoxy derivatives with alkoxy radicals of C₁-C₄ series by aliphatic alcohols with distilling off low molecular volatile alcohol and evacuation of volatile residues at final stage. Aliphatic saturated diols of normal structure, single and/or oligomeric with molar mass of from 90 to 2000 and content of hydroxyl groups of from 37.8 to 1.7 wt.% are used as alcohols. The interetherification reaction is carried out only by alkoxy radicals of C₁-C₄ series substituting thereof by residues of diols at ratio: one mol of diol per one g-equivalent of corresponding titanium alkoxy derivative, up to termination of isolation of low molecular reaction by-product with subsequent cooling of reaction mixture, addition of a quarter of the absolute benzene reaction mass and distilling benzene azeotrope with low molecular alcohol residues. Products obtained can be used as initial substances for the synthesis of polyesters, epoxy, aminoformaldehyde and other resins, adhesives components, sealing compositions, flexibilizers, in paint-and-varnish industry, rubber industry, machine building, electronic and other branches of industry.