

A glue composition of cold hardening comprises petroleum or styrene-indene resin and copper-chromium-baric catalyst for primary fatty alcohols production, obtained by hydrogenation of synthetic fatty acid of C₁₀-C₁₈ fraction, as indene-containing resin. The invention may be used in mining, chemistry, general mechanical rubber, mechanical engineering and other branches of industry for gluing of rubber and rubber-textile materials.