

The invention relates to cable technique, in particular, is intended for electrical devices windings which are saturated with liquid insulating compound. An adhesive-coated coils wire comprises a conductor, enamelled film and a layer of the sintered polyester threads that form a shaggy surface. The invention provides possibility to make windings of electric devices which are saturated with liquid insulating compounds that after hardening form the continuous layer of isolation with high electromechanic properties and makes it possible to operate at temperature of  $-60...+130\text{ }^{\circ}\text{C}$ .