

The invention relates to production of mineral fiber. Method includes preliminary twisting of each complex thread in one direction and end joint twisting of threads with twist in opposite directions and value equal to value of preliminary twisting. As material of complex thread one uses basalt, each complex thread before preliminary twisting is soaked with polymer binding agent containing divinyl-pyridine in amount of 10 % of total mass of binding agent, and preliminary and end twisting of complex thread is performed with twisting equal to 100 ± 10 turns per meter.