

**94-0154**

The invention relates to the method for preparation the thermoplastic fibrous materiale.

The purpose of the invention consists in the improvement of resistance properties of materials in the longitudinal and transverse direction.

This make that the process of thermo treatment is effected at the temperature of 85-25°C less thab melting of crystal thermo plastic material of fibrous, extend is realised in resistance direction in the breaking smaller in the significance, which exceed 20-200% from the fibrous material, but until perpendicular direction smaller until the change of its length more than  $\pm 10\%$ .