

According to the present invention, a photoconductive layer of material for photothermoplastic recording of information, which can be used as a silverless photographic material in fast microfilming. As the photoconductive layer, a layer of monomolecular material based on alkyltriphenylamines is used, which provides the possibility to increase the concentration of photoconductive elements in the layer. As a result, the light sensitivity of the photographic material can be increased, and the said material can be used for semitone microfilming.