

A method for making a heat-activated liner includes settling point drops of a polymer with the aid of a screen printing unit directly onto the surface of a certain base (2), a textile or nonwoven one, that makes up a protecting sublayer (3a), settling onto said sublayer (3a) an upper layer (3b) of a heat-activating polymer and subjecting the given base (2) to thermal treatment in such a way in order to provide melting said heat-activated polymer on said protective sublayer. The polymer forming said sublayer (3a) is the polymer which is not structurized but can be structurized under effect of electronic bombarding, and which, in addition, has the polymeric structure compatible with the structure of the thermoadhesive polymer of said upper layer (3b). After the thermal treatment the base of the liner (2) is subjected to the effect of electronic bombarding in such a method that allows to provide structuring the polymer of said sublayer (3a). It is better when the polymer of the sublayer (3a) and the polymer of the upper layer (3b) have the same polymeric structures, copolyamide or polyethylene considered.