

Title (en)  
Fusible interlining for stiffening and the method for its manufacture.

Title (de)  
Einbügelbarer Einlagestoff und Verfahren zu dessen Herstellung.

Title (fr)  
Entoilage thermocollant et son procédé de fabrication.

Publication  
**EP 0549392 A1 19930630 (FR)**

Application  
**EP 92403289 A 19921204**

Priority  
FR 9115871 A 19911220

Abstract (en)  
Semifinished fusible interlining (1) comprising a textile support (3) and fusible means, intended to be bonded to a textile article (2), in which interlining a layer (5) of heat-expandable polymers is used in combination with the textile support (3), the temperature of expansion of the said polymers being lower than the temperature of application of the fusible means, the purpose of the layer (5) of heat-expandable polymers being to form a screen against the fusible means and to increase the relief of the fusible means, this having the effect of avoiding the phenomena of backflow and breakthrough and of increasing the bond strength. <IMAGE>

Abstract (fr)  
L'invention concerne un entoilage thermocollant semi-fini (1) comportant un support textile (3) et des moyens de thermocollage, destiné à être contrecollé sur un article textile (2), entoilage dans lequel est associée au support textile (3) une couche (5) de polymères thermo-expansibles, la température d'expansion desdits polymères étant inférieure à la température de mise en oeuvre des moyens thermocollants, la couche (5) de polymères thermo-expansibles ayant pour fonction de constituer un écran vis-à-vis des moyens thermocollants et d'augmenter le relief des moyens thermocollants, ceci ayant pour effet d'éviter les phénomènes de retour et traversée et d'augmenter la force de collage. <IMAGE>

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Citation (search report)

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