Title (en)

KNITTED REINFORCEMENT MATERIAL FOR STIFFENERS FOR GARMENTS, METHOD FOR MANUFACTURING AND APPLICATIONS RELATING TO THE STRUCTURE OF STIFFENERS

Publication

EP 0080946 B1 19860226 (FR)

Application

EP 82402154 A 19821126

Priority

FR 8122195 A 19811126

Abstract (en)

[origin: WO8301964A1] Knitted-base cloth band intended to the making of interlinings for foreparts of the kind wherein the base knitting acts essentially as a support for larger cross-section yarn forming the interlining or reinforcing yarns which are included in the base knitting by contributing or not to the formation of stitches according to an appropriate program of respective motions of heddle hook bars and needles. The cloth band is characterized in that, by an appropriate supply and/or adjusting of the heddle hook bar(s) intended to the distribution of the reinforcing yarns, the interlining (R) is provided, from manufacture, with a plurality of areas (1, 2, 3, 4) adjacent to each other longitudinally, each extending in the knitting direction (F) and carries a load of reinforcing yarns (F2, F3, F4) which are of importance and/or of different nature from the or the two adjacent area(s), the whole of said areas thus forming a unitary band of cloth wherein the stiffening canvas (E1) are intended to be cut. Application to interlinings for garment foreparts.

IPC 1-7

D04B 21/14

IPC 8 full level

A41D 27/06 (2006.01); D04B 21/14 (2006.01); D04B 21/20 (2006.01)

CPC (source: EP US)

A41D 27/06 (2013.01 - EP US); D04B 21/08 (2013.01 - EP US); D04B 21/207 (2013.01 - EP US)

Cited by

EP0927523A1; EP0134150A3; EP0828019A3; DE19733125C1; EP0369046A1; GB2236120A; GB2236120B; US6242372B1; WO9811291A1

Designated contracting state (EPC)

AT BE CH DE GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0080946 A1 19830608; **EP 0080946 B1 19860226**; AT E18268 T1 19860315; DE 3269495 D1 19860403; FR 2516950 A1 19830527; FR 2516950 B1 19851011; JP S58502003 A 19831124; US 4869081 A 19890926; WO 8301964 A1 19830609

DOCDB simple family (application)

EP 82402154 Å **19821126**; ÅT 82402154 T 19821126; DE 3269495 T 19821126; FR 8122195 A 19811126; FR 8200200 W 19821126; JP 50353982 A 19821126; US 24462488 A 19880912