

Title (en)

Production of suede-finish woven and non-woven fabric with high-elasticity microfiber

Title (de)

Verfahren zur Herstellung eines wildlederähnlichen Vlies- oder Gewebestoffes mit elastischer Mikrofaser

Title (fr)

Procédé de fabrication d'un tissu tissé ou non tissé imitation daim avec de la microfibre élastique

Publication

**EP 1302587 A3 20041006 (EN)**

Application

**EP 02021713 A 20020925**

Priority

IT MI20012108 A 20011012

Abstract (en)

[origin: EP1302587A2] Process for the preparation of microfibrous non-woven fabric with good mechanical and dyeing properties comprising the following stages: a) preparation of a microfiber constituted in general from polyesters used singularly or in mixtures between them or with nylons 6, nylons 6.6 or other materials normally used in the textile field; b) preparation, by means of needle-punching, of a felt comprising the microfiber indicated above; c) impregnation of the felt with polymer binder; d) mechanical treatment in order to generate the suede effect; e) dyeing of the non-woven fabric, in which a polyester constituted partially or totally from repeating monomer units of trimethylene terephthalate (PTT) of formula: <CHEM> (where n it is a number between 30 and 300) is employed as the polymer for the preparation of the microfibers that constitute the non-woven fabric <IMAGE>

IPC 1-7

**D06N 3/00; D01F 8/14; D04H 1/42; D04H 1/46**

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

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- [X] DATABASE WPI Section Ch Week 200062, Derwent World Patents Index; Class A23, AN 2000-642516, XP002291668
- [X] DATABASE WPI Section Ch Week 199909, Derwent World Patents Index; Class A23, AN 1999-101621, XP002291669
- [X] DATABASE WPI Section Ch Week 199925, Derwent World Patents Index; Class A23, AN 1999-296789, XP002291670
- [X] DATABASE WPI Section Ch Week 199928, Derwent World Patents Index; Class A84, AN 1999-330038, XP002291671
- [X] DATABASE WPI Section Ch Week 199943, Derwent World Patents Index; Class A23, AN 1999-512634, XP002291683
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CN103890262A; CN101906678A; EP1722029A4; CN103031680A; ITFI20080157A1; EP2623655A4; EP2439331A4; WO2017183997A1

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