

Title (en)
MULTIFILAMENT FOR MOHAIR-LIKE PILE FABRIC AND PILE FABRIC COMPRISING THE SAME AND METHOD FOR MANUFACTURING THE FABRIC

Title (de)
MULTIFILAMENTGARN FÜR MOHAIR-ÄHNLICHES FLOGGEWEBE UND EIN SOLCHES GARN BEINHALTENTES GEWEBE, UND VERFAHREN ZUR HERSTELLUNG DES GEWEBES

Title (fr)
MULTIFILAMENT DESTINE A UN TISSU A POILS DU TYPE MOHAIR, TISSU A POILS COMPRENANT CE MULTIFILAMENT, ET PROCEDE DE FABRICATION DE CE TISSU

Publication
EP 1167595 A1 20020102 (EN)

Application
EP 00906649 A 20000303

Priority
• JP 0001252 W 20000303
• JP 5637699 A 19990304
• JP 5637799 A 19990304

Abstract (en)
By providing a pile fabric having a pile length of 5 mm to 100 mm which is manufactured by knitting multi-filaments having a single fiber fineness of 3 to 30 denier and a total fineness of 100 to 750 denier and having a twist frequency of 150 T/m or less, and preferably containing 50 wt% of a flat cross-section fiber having an L/W (flat ratio) of the cross-section thereof of 2 to 25, a pile fabric can be obtained which has straightness of pile similar to that of natural mohair and provides a mohairlike pile fabric having a good balance of soft feel and nerve of pile, and can be obtained with little processing loss by employing a double stitch knitting texture in the knitting step mentioned above. <IMAGE>

IPC 1-7
D02G 3/22; D04B 1/02

IPC 8 full level
D02G 3/22 (2006.01); **D04B 1/04** (2006.01); **D04B 1/14** (2006.01); **D04B 21/04** (2006.01)

CPC (source: EP KR)
D02G 3/22 (2013.01 - EP KR); **D04B 1/04** (2013.01 - EP); **D04B 1/16** (2013.01 - EP); **D04B 21/04** (2013.01 - EP)

Citation (search report)
See references of WO 0052241A1

Cited by
KR20160104929A; WO2004009895A1; EP1524349B1

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 1167595 A1 20020102; CN 1115432 C 20030723; CN 1342225 A 20020327; KR 20010102265 A 20011115; WO 0052241 A1 20000908

DOCDB simple family (application)
EP 00906649 A 20000303; CN 00804603 A 20000303; JP 0001252 W 20000303; KR 20017010551 A 20010820