

Title (en)
Velours pile fabric

Title (de)
Veloursmaterial

Title (fr)
textile à poils velours

Publication
EP 1881097 B1 20100127 (DE)

Application
EP 07010438 A 20070525

Priority
• DE 102006027985 A 20060614
• DE 102006034719 A 20060727
• DE 102007018684 A 20070420

Abstract (en)
[origin: EP1881097A2] The velour material useful as covering material for seat heater of the vehicles, comprises a pile fabric (10) having two base layers (12) parallel to each other and a pile layer (14) connected the two base layers with one another. The pile layer is formed from pile threads (16). The base layers have respective electrically conductive threads (18). The velour material is formed by pile threads separated from each other. The two base layers is formed as tissue, fabric or knitted fabric. The velour material useful as covering material for the seat heater of the vehicles, comprises a pile fabric (10) having two base layers (12) distanced from each other and parallel to each other, and a pile layer (14) connected the two base layers with one another. The pile layer is formed from pile threads (16). The base layers have respective electrically conductive threads (18). The velour material is formed by pile threads separated from each other. The two base layers is formed as tissue, fabric or knitted fabric. A number of tissue-, fabric- or knitted fabric-thread textile is replaced by the electrically conductive threads and/or a number of electrically conductive threads are intended. The textiles base material has electrically conductive threads, which form signal transmission conductor and/or energy transmission conductor for electrical and/or electronic components positioned at the textile base material. The textile base material is formed from a flat textile. The conductive threads run in the extension level of the textile threads and/or the extension level of the flat textile. The flat textile is a tissue, fabric or knitted fabric. An independent claim is included for a procedure for the production of a velour material.

IPC 8 full level
D04B 1/14 (2006.01); **H05B 3/34** (2006.01)

CPC (source: EP)
D03D 27/10 (2013.01); **D04B 1/14** (2013.01); **D04B 21/16** (2013.01); **H05B 3/345** (2013.01); **B05C 19/002** (2013.01); **D10B 2401/16** (2013.01); **D10B 2403/021** (2013.01); **H05B 2203/014** (2013.01)

Cited by
US2020263334A1; US11828010B2; WO2010136179A3; EP2508337A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1881097 A2 20080123; **EP 1881097 A3 20080416**; **EP 1881097 B1 20100127**; AT E456693 T1 20100215; DE 502007002724 D1 20100318; ES 2340076 T3 20100528; PL 1881097 T3 20100730

DOCDB simple family (application)
EP 07010438 A 20070525; AT 07010438 T 20070525; DE 502007002724 T 20070525; ES 07010438 T 20070525; PL 07010438 T 20070525