

Title (en)
Overlay for shoe insoles

Title (de)
Überzug für Einlegesohlen in Schuhen

Title (fr)
Coiffe pour semelles de chaussures

Publication
EP 1929894 A1 20080611 (DE)

Application
EP 07022718 A 20071123

Priority
DE 202006018486 U 20061205

Abstract (en)
The cover layer (1) for the inner sole (2) of a shoe has a single sided closed tube made of elastic fabric (11) having an opening (3). The opening can be surrounded by an elastic band. The fabric can be wool with a reduced frictional coefficient. The wool can have an antibacterial treatment and an anti-fungicidal treatment. The foot facing side can have a looped pile surface, which can be made with silver threads. Drawing shows sketch view of insole.

Abstract (de)
Die Erfindung betrifft einen Überzug (1) für Einlegesohlen (2) in Schuhen. Der Überzug (1) besteht aus einem einseitig geschlossenen Schlauch aus elastischem Gewebe (11), der mit einer Öffnung (3) versehen ist.

IPC 8 full level
A43B 17/10 (2006.01)

CPC (source: EP)
A43B 1/0045 (2013.01); **A43B 1/009** (2013.01); **A43B 17/102** (2013.01)

Citation (applicant)
• US 2006059712 A1 20060323 - ASHAM ARNOLD [CA]
• WO 03037126 A1 20030508 - SAIKYOSYA CO LTD [JP], et al

Citation (search report)
• [X] US 2006059712 A1 20060323 - ASHAM ARNOLD [CA]
• [X] WO 03037126 A1 20030508 - SAIKYOSYA CO LTD [JP], et al
• [A] US 2004261290 A1 20041230 - WILSON ROBERT EDWARD [US], et al
• [A] BE 1016243 A6 20060606 - BODART LUC [BE]

Cited by
EP2342984A1; WO2011082735A1

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

Designated extension state (EPC)
AL BA HR MK RS

DOCDB simple family (publication)
EP 1929894 A1 20080611; EP 1929894 B1 20110518; AT E509540 T1 20110615; DE 202006018486 U1 20070301; DK 1929894 T3 20110912; ES 2366401 T3 20111019; JP 3139574 U 20080221; PL 1929894 T3 20120131; SI 1929894 T1 20110930

DOCDB simple family (application)
EP 07022718 A 20071123; AT 07022718 T 20071123; DE 202006018486 U 20061205; DK 07022718 T 20071123; ES 07022718 T 20071123; JP 2007009359 U 20071205; PL 07022718 T 20071123; SI 200730689 T 20071123