

Title (en)  
SOFT THERMALLY INSULATING WATER PROOFING AND PERSPIRING WADDING FOR CLOTH ARTICLES, IN PARTICULAR SPORTS CLOTH ARTICLES

Publication  
**EP 0365491 A3 19900822 (EN)**

Application  
**EP 89830437 A 19891013**

Priority  
IT 2238188 A 19881020

Abstract (en)  
[origin: EP0365491A2] The present invention relates to a soft, thermally insulating, waterproofed and breathing wadding for clothing articles, in particular sports clothing articles. This wadding is characterized in that it essentially comprises a carded wadding material layer (1), including thermally insulating air pockets in its central portion (3), covered on its two faces, by fibre layers which have been treated by suitable resins (4,5). Moreover on the wadding surface destined to be exposed to the outside, there is provided a polyurethane membrane (6), optionally coupled to an elasticized fabric (8), whereas, on the opposite surface, a resilient fabric covering (10) may be applied.

IPC 1-7  
**D04H 13/00**; **A41D 31/02**

IPC 8 full level  
**A41D 31/00** (2006.01); **D04H 13/00** (2006.01)

CPC (source: EP)  
**A41D 31/065** (2019.02); **D04H 1/02** (2013.01); **D04H 13/00** (2013.01)

Citation (search report)  
• [A] EP 0161380 A2 19851121 - FISI FIBRE SINT SPA [IT]  
• [A] EP 0214939 A2 19870318 - FISI FIBRE SINT SPA [IT]  
• [A] US 3323959 A 19670606 - ALOIS KRECKL  
• [A] US 4761334 A 19880802 - SAGOI MASAYUKI [JP], et al

Cited by  
ITMI20122000A1; GB2281019A; EP0707802A1; FR2846201A1; ITBO20100507A1; ITMI20120854A1; EP3279380A1; CN107685457A; IT201600082894A1; EP2572597A1; ITMO20110239A1; CN103005755A; EP1974623A1; FR2914155A1; US11098443B2; US10889094B2; US10542789B2; EP3450602A1; CN109423774A; JP2019044322A; IT201700097547A1; WO2014080273A1; WO2013171557A1

Designated contracting state (EPC)  
AT BE CH DE ES FR GB GR LI LU NL SE

DOCDB simple family (publication)  
**EP 0365491 A2 19900425**; **EP 0365491 A3 19900822**; CA 2000623 A1 19900420; IT 1230578 B 19911028; IT 8822381 A0 19881020

DOCDB simple family (application)  
**EP 89830437 A 19891013**; CA 2000623 A 19891013; IT 2238188 A 19881020