

Title (en)

TREATING PROCESS FOR LEATHER, PARTICULARLY FOR LEATHER SHOE-UPPERS, SHOE-UPPERS AND SHOES MANUFACTURED ACCORDING TO THIS PROCESS

Publication

**EP 0145560 A3 19850918 (FR)**

Application

**EP 84402324 A 19841114**

Priority

- FR 8318232 A 19831116
- FR 8417139 A 19841109

Abstract (en)

[origin: WO8502095A2] Process for shaping leather material, wherein there is formed at the leather surface, by bringing material, a deposition which adheres to the leather and enables without carding nor scouring of the leather, to make integral a boot leg of a leather footwear thus treated with a sole, either by direct injection of the constituent material of the sole, or by welding or gluing to a prefabricated sole and/or enabling the shaping of the leather by means of a high frequency current.

IPC 1-7

**A43B 23/02; A43B 9/16; C14C 11/00**

IPC 8 full level

**A43B 23/02** (2006.01); **A43D 11/01** (2006.01); **C14C 11/00** (2006.01)

CPC (source: EP US)

**A43B 23/021** (2013.01 - EP US); **A43B 23/0255** (2013.01 - EP US); **C14C 11/00** (2013.01 - EP US); **Y10S 428/904** (2013.01 - EP US)

Citation (search report)

- [A] FR 2461008 A1 19810130 - QUINN PEYRACHE SA
- [A] DE 2336957 A1 19750206 - ARTOS MEIER WINDHORST KG
- [A] DE 594605 C 19340319 - CARL KRUG DR ING
- [A] GB 1354621 A 19740605 - SHOE & ALLIED TRADES RES ASS
- [A] FR 2507444 A1 19821217 - ANVER [FR]
- [A] JOURNAL OF THE AMERICAN LEATHER CHEMISTS ASSOCIATION, vol. 73, no. 3, mars 1978, page 131, article 2, Cincinnati, Ohio, US; F. SAMLOT: "Method of finishing leather and the resultant product" & REV. TECH. IND. CUIR., 68, 354-356, 1976
- [A] CHEMICAL ABSTRACTS, vol. 98, no. 24, juin 1983, page 97, no. 200181v, Columbus, Ohio, US; & JP-A-57 053 840 (T. MITANI) 15-11-1982

Cited by

FR2580908A1; EP0239482A1; FR2596065A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

**EP 0145560 A2 19850619; EP 0145560 A3 19850918; EP 0145560 B1 19900207;** AU 3614084 A 19850603; AU 568171 B2 19871217;  
BR 8407171 A 19851008; CA 1258953 A 19890905; DE 3481267 D1 19900315; ES 537732 A0 19851216; ES 8603252 A1 19851216;  
KR 850700104 A 19851025; KR 880001826 B1 19880920; MX 163029 B 19910805; NZ 210229 A 19880108; OA 07866 A 19861120;  
PT 79502 A 19841201; PT 79502 B 19860722; US 4705586 A 19871110; WO 8502095 A2 19850523; WO 8502095 A3 19850718

DOCDB simple family (application)

**EP 84402324 A 19841114;** AU 3614084 A 19841114; BR 8407171 A 19841114; CA 467916 A 19841115; DE 3481267 T 19841114;  
ES 537732 A 19841116; FR 8400261 W 19841114; KR 850700127 A 19850716; MX 20340284 A 19841115; NZ 21022984 A 19841116;  
OA 58443 A 19841116; PT 7950284 A 19841115; US 75444385 A 19850712