

Title (en)

Method of making impervious plastics materials having a textile or like liner on one major surface thereof.

Title (de)

Verfahren zur Herstellung von undurchlässigen Kunststoffmaterialien mit einem textilen oder textilähnlichen Futterstoff auf einer Oberfläche.

Title (fr)

Procédé de fabrication de matériaux plastiques imperméables avec une doublure textile ou analogue sur une des surfaces.

Publication

EP 0053910 A1 19820616 (EN)

Application

EP 81305687 A 19811202

Priority

ZA 807027 A 19801204

Abstract (en)

A method of manufacturing flexible lined, impervious plastic products by applying to one surface of a liner a plastic reaction mix so that this mix penetrates the liner partially to expose liner on one side of the composite material and impervious plastic on the other, characterised in that the plastic reaction mix contains appreciable quantities of inert fillers and titanate couplers to provide the required consistency of the composition during application. E.g., a glove is made by dipping a preformed liner (1) on a former (3) into the plastic mix, followed by curing (4) thereof.

IPC 1-7

D06M 15/32; **D06N 3/06**; **D06M 13/50**; **A41D 19/00**

IPC 8 full level

A41D 19/00 (2006.01); **B05D 1/18** (2006.01)

CPC (source: EP)

A41D 19/0065 (2013.01); **B05D 1/18** (2013.01)

Citation (search report)

- [A] US 2777826 A 19570115 - OLSON HAROLD M
- [A] GB 1279282 A 19720628 - MONTEDISON SPA [IT]
- [A] BE 700183 A 19671219
- [A] GB 681558 A 19521029 - HAWORTH A K
- [A] CHEMICAL ABSTRACTS, vol. 95, no. 14, October 1981, page 70, no. 116929a, Columbus, Ohio, U.S.A., S. NAKAMURA et al.: "Studies on the substituted finish for fibers. III. Effect of titanate coupling agent" & OSAKA-FURITSU SEN'I GIJUTSU KENKYUSHO KENKYU HOKOKU 1980, 13, 48-52

Cited by

CN102551238A; WO2007024127A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0053910 A1 19820616; AU 7800081 A 19820610

DOCDB simple family (application)

EP 81305687 A 19811202; AU 7800081 A 19811130