

Title (en)

METHOD FOR THE MAKING OF SELF-PLUGGING AND/OR NON-DRIPPING ROOFING CONSTRUCTION.

Title (de)

VERFAHREN ZUM ERZEUGEN EINER SELBSTDÄMPFENDEN UND/ODER NICHTTROPFENDEN DACHKONSTRUKTION.

Title (fr)

PROCEDE DE FABRICATION DE CONSTRUCTION DE TOITURE AUTO-ISOLANTE ET/OU NON SUINTANTE.

Publication

**EP 0138847 A1 19850502 (EN)**

Application

**EP 84900896 A 19840214**

Priority

- NO 830480 A 19830214
- NO 833164 A 19830905

Abstract (en)

[origin: WO8403098A1] In order to make a roofing construction leak proof it is provided with a layer containing hydrophilic polymers and/or known inorganic viscosity-increasing and/or gel-forming hydrophilic substances. The layer may be incorporated the construction in the form of a membrane or a coating or it may be distributed as a powder. Due to this layer the roofing construction will become self-plugging.

Abstract (fr)

Afin de rendre une construction de toiture étanche aux fuites, on la dote d'une couche contenant des polymères hydrophiles et/ou des substances inorganiques connues augmentant la viscosité et/ou formant un gel. Cette couche peut être incorporée à la construction sous la forme d'une membrane ou d'un revêtement, ou alors elle peut être répartie en tant que poudre. Grâce à cette couche, la construction de toiture deviendra auto-isolante.

IPC 1-7

**C09K 3/10; E04D 7/00**

IPC 8 full level

**E04D 7/00** (2006.01); **E04D 11/02** (2006.01); **E04D 13/00** (2006.01)

CPC (source: EP)

**E04D 7/00** (2013.01); **E04D 11/02** (2013.01); **E04D 13/00** (2013.01)

Cited by

DE102010021439A1; WO2011147564A1

Designated contracting state (EPC)

DE FR SE

DOCDB simple family (publication)

**WO 8403098 A1 19840816**; CA 1216727 A 19870120; DE 3471951 D1 19880714; DK 150463 B 19870302; DK 150463 C 19871116; DK 480684 A 19841008; DK 480684 D0 19841008; EP 0138847 A1 19850502; EP 0138847 B1 19880608; IT 1179972 B 19870923; IT 8467136 A0 19840214; NO 153893 B 19860303; NO 153893 C 19860611; NO 833164 L 19840815

DOCDB simple family (application)

**NO 8400010 W 19840214**; CA 447237 A 19840213; DE 3471951 T 19840214; DK 480684 A 19841008; EP 84900896 A 19840214; IT 6713684 A 19840214; NO 833164 A 19830905