

Title (en)
TILING

Publication
EP 0340598 B1 19930331 (DE)

Application
EP 89107410 A 19890425

Priority
DE 3814846 A 19880502

Abstract (en)
[origin: US5280691A] PCT No. PCT/EP90/00657 Sec. 371 Date Feb. 20, 1991 Sec. 102(e) Date Feb. 20, 1991 PCT Filed Apr. 24, 1990 PCT Pub. No. WO90/12936 PCT Pub. Date Nov. 1, 1990.Tiles, particularly for a liquid-tight and or acid- and alkali-resistant floor and wall covering. The covering has improved setting and service properties so that they are easy to set while voids are avoided, their leak-proof nature being of a high and long-lasting quality, and the tiles exhibit a high stress resistance. The tiles utilize alternating projections and indentations insuring that the adhesive material completely penetrates even narrow joints since the material enters those areas not only from the bottom but also from the sides and thus flows into narrow joint areas where the distances to be covered are very short.

IPC 1-7
E04F 13/14; E04F 15/08

IPC 8 full level
E04F 13/14 (2006.01); **E04F 15/08** (2006.01)

CPC (source: EP US)
E04F 13/142 (2013.01 - EP US); **E04F 15/08** (2013.01 - EP US)

Citation (examination)

- GB 2032485 A 19800508 - CARNIVAL IND INVESTMENTS LTD, et al
- J.R. PANEK et al.: "CONSTRUCTION SEALANTS AND ADHESIVES", 2. Auflage, Seiten 270,271 "The Nature of Adhesion", 1984, John Wiley & Sons, Inc., New York

Cited by
EP0489271A1; DE10349105B3; DE9311335U1; US5741454A; EP1074666A2; WO9401266A1

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

DOCDB simple family (publication)
US 5280691 A 19940125; AT E87058 T1 19930415; DE 58903908 D1 19930506; DE 8905179 U1 19890727; EP 0340598 A2 19891108;
EP 0340598 A3 19901031; EP 0340598 B1 19930331; ES 2039737 T3 19931001; ES 2040597 T3 19931016

DOCDB simple family (application)
US 63415191 A 19910220; AT 90906210 T 19900424; DE 58903908 T 19890425; DE 8905179 U 19890425; EP 89107410 A 19890425;
ES 89107410 T 19890425; ES 90906210 T 19900424