

Title (en)

Flame-resistant carrier web for bitumen webs, and process for producing the same.

Title (de)

Flammfeste Trägerbahn für Bitumenbahnen und Verfahren zu ihrer Herstellung.

Title (fr)

Nappe de support résistant à la flamme pour nappes de bitume et procédé pour sa fabrication.

Publication

**EP 0379100 A1 19900725 (DE)**

Application

**EP 90100667 A 19900113**

Priority

DE 3901152 A 19890117

Abstract (en)

[origin: CA2007882A1] of the disclosures HOE 89/F 012 Flame-resistant carrier web for bitumen webs and a process for its production A carrier web of a sheet-like fiber material consisting of a glass fiber mat and a mat of synthetic fibers, which and are needled together and are end-consolidated with a polymer-free low-formaldehyde melamine-formaldehyde precondensate, and a process for its preparation are described. The carrier web is preferably end-consolidated with a melamine-formaldehyde precondensate which is partly etherified and/or sulfamate-modified.

Abstract (de)

Beschrieben wird eine Trägerbahn aus flächenförmigem Fasermaterial bestehend aus einer Glasfasermatte und einer Matte aus Synthesefasern, die miteinander vernadelt und die mit einem polymerisatfreien, formaldehydarmen Melamin-Formaldehyd-Vorkondensat endverfestigt sind und ein Verfahren zu ihrer Herstellung. Vorzugsweise ist die Trägerbahn mit einem Melamin-Formaldehyd-Vorkondensat endverfestigt, das teilverethert und/oder sulfamatmodifiziert ist.

IPC 1-7

**D04H 1/64**

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

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