

Title (en)

MULTILAYERED ROADWAY ANTI-CRACKING COVERING

Publication

EP 0440562 B1 19930623 (FR)

Application

EP 91400237 A 19910131

Priority

FR 9001240 A 19900202

Abstract (en)

[origin: EP0440562A1] The subject of the invention is a multi-layered roadway covering, in particular for roadways whose foundations are cracked, and a method for producing this covering. <??>The covering according to the invention, constituted by a bituminous membrane applied to the foundation of the roadway and by a running layer or a connecting layer, is characterised in that it comprises, between the bituminous membrane and the running or connecting layer, at least one layer of cold moulded cladding. <??>The method consists in successively applying to the roadway foundation, possibly coated with a surfacing layer: - a layer of bituminous binder, - in the cold condition, a layer of a compound containing a bituminous binder and an aggregate, - a running or connecting layer. <??>These coatings are particularly effective for slowing down the rising through the running layer of cracks forming in the roadway support.

IPC 1-7

E01C 7/32

IPC 8 full level

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Cited by

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