

Title (en)
USE OF MICROPARTICLES SWOLLEN IN-SITU IN BUILDING MATERIAL MIXTURES FOR IMPROVING THEIR FREEZE-THAW RESISTANCE

Title (de)
VERWENDUNG VON MIKROPARTIKELN DIE IN DER BAUSTOFFMISCHUNG GEQUOLLEN WERDEN, ZUR VERBESSERUNG DER FROST-TAU-BESTÄNDIGKEIT

Title (fr)
UTILISATION DES MICROPARTICULES GONFLANT DANS UN MÉLANGE DE MATÉRIAUX DE CONSTRUCTION POUR L'AMÉLIORATION DE LA RESISTANCE CONTRE LE GEL-DEGEL

Publication
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Application
EP 07704234 A 20070130

Priority

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Abstract (en)
[origin: CN101028970A] The invention relates to the use of polymer microparticles in hydraulically setting mixtures of building material for improving the freeze or freeze-thaw resistance thereof.

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Citation (search report)
See references of WO 2007099005A1

Citation (examination)

- DE 19833061 A1 20000203 - ELOTEX AG SEMPACH STATION [CH]
- US 2005284340 A1 20051229 - VICKERS THOMAS M JR [US], et al

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