

Title (en)
ORGANIC DYE-IN-POLYMER (DIP) MEDIUM FOR WRITE-ONCE-READ-MANY (WORM) OPTICAL DISCS WITH FLUORESCENT READING

Title (de)
ORGANISCHES FARBSTOFF-IN -POLYMER (DIP)-MEDIUM FÜR EINMAL BESCHREIBBARE, MEHRMALS LEBARE OPTISCHE PLATTEN ZUM FLUORESZENSLESEN

Title (fr)
MILIEU COLORANT-DANS-POLYMERÉ (DIP) ORGANIQUE POUR DISQUES OPTIQUES INSCRIPTIBLES UNE SEULE FOIS (WORM) ET A LECTURE FLUORESCENTE

Publication
EP 1103046 A2 20010530 (EN)

Application
EP 99929620 A 19990513

Priority
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• US 8533498 P 19980513

Abstract (en)
[origin: WO9959142A2] High sensitive organic dye-in-polymer (DIP) medium for write-once-read-many (WORM) optical discs with fluorescent reading. The medium consists of a fluorescent color means, capable of absorbing writing radiation produced by a laser, a compound capable of generating free radicals upon influence of heat produced by the writing radiation and a polymer capable of producing a translucent film enabling high quantum yield of the fluorescence induced in the color means. The color means can be selected from xanthene dyes of the eosine and rhodamine groups, acridine, oxazine, azine, peylen, violanthrone, cyanine, phtalocyanine, indigoide colors and porphyries. The free radicals generating compound can be chosen from the group of compounds comprising azo and diazoi compounds or peroxyde compounds. The film producing polymer can be selected from the group of compounds comprising cellulose ethers, vinyl resins or acrylic resins.

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G11B 3/00

IPC 8 full level
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G11B 7/2472 (2013.01); **G11B 7/26** (2006.01); **G11B 7/00** (2006.01); **G11B 7/246** (2013.01); **G11B 7/253** (2006.01); **G11B 7/2531** (2013.01);
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CPC (source: EP)
G11B 7/244 (2013.01); **G11B 7/245** (2013.01); **G11B 7/2467** (2013.01); **G11B 7/2472** (2013.01); **G11B 7/248** (2013.01); **G11B 7/2531** (2013.01);
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