

Title (en)
ELECTROSENSITIVE RECORDING PAPER

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Application
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Priority
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Abstract (en)
[origin: EP0358839A1] An electrosensitive recording paper is described, having a base made of paper which is provided with a basic coating and with a bakeable metal layer comprising a thin pregermination layer and a thicker recording layer made of zinc. As the adhesive pregermination layer for the zinc, known recording papers of this type provide cadmium which is extremely toxic, especially in its salts, and is thus problematic in handling and processing. This disadvantage is avoided according to the invention by the fact that silver is used as the pregermination layer.

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