

Title (en)
METALLIC RECORDING PAPER

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Application
EP 81100488 A 19810123

Priority
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Abstract (en)
[origin: US4358779A] To reduce adherence of particles to electrodes and improve the contrast of recording paper, particles of oversized pigments are including in a contrast lacquer or ink layer which have a diameter such that the oversized particles or grains extend out from the lacquer or contrast layer, that is, have a diameter which is greater than the thickness of the ink layer. Suitable particles are carbon black, and calcium carbonate, particularly if darkly colored, present in about 3%-by weight-of the wet content of the lacquer layer which, for example, is a layer of nitrocellulose with finely grained carbon black pigment therein, of a thickness in the order of 1 to 10 mu m; the additional oversized pigment granules will have a thickness in the order of about 2 to 20 mu m, preferably, on the average, about 5 mu m and embedded in lacquer layer of about 2 mu m thickness, over which a vapor deposited layer of aluminum of between 0.01 and 0.1 mu m is applied. A typical substrate is paper.

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B41M 5/24

IPC 8 full level
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CPC (source: EP US)
B41M 5/245 (2013.01 - EP US)

Citation (search report)
• [X] DE 2203861 A1 19720817
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