

Title (en)

ANTI-THEFT INK FOR MARKING DOCUMENTS

Title (de)

TINTENMAKULATURKIT ZUR MARKIERUNG VON DOKUMENTEN

Title (fr)

ENCRE DE MACULAGE PERMETTANT DE MARQUER DES DOCUMENTS

Publication

EP 2577619 B2 20220601 (DE)

Application

EP 11719765 A 20110421

Priority

- DE 102010021515 A 20100526
- EP 2011002032 W 20110421

Abstract (en)

[origin: WO2011147514A1] The invention relates to an anti-theft ink for marking documents, having a reflection of electromagnetic radiation in at least one wavelength sub-range of the visible spectrum and an absorption of electromagnetic radiation in the infrared range. The invention further relates to an ink spoilage kit for marking documents using the anti-theft ink, to a method for marking documents using the ink spoilage kit, and to the use of the anti-theft ink to mark documents.

IPC 8 full level

G07D 7/1205 (2016.01); **G07D 11/30** (2019.01)

CPC (source: EP)

G07D 7/1205 (2017.04); **G07D 11/30** (2018.12)

Citation (opposition)

Opponent :

- GB 2463662 A 20100324 - SPINNAKER INT LTD [GB]
- US 4852502 A 19890801 - KLINGBERG SVEN [SE], et al
- EP 0623902 A2 19941109 - ICI PLC [GB]
- WO 2009022955 A1 20090219 - SCAN COIN IND AB [SE], et al
- EP 1847674 A1 20071024 - BRINKS FRANCE [FR]
- EP 1308485 A1 20030507 - SICPA HOLDING SA [CH]
- EP 1158459 A1 20011128 - SICPA HOLDING SA [CH]
- US 4451530 A 19840529 - KAULE WITTICH [DE], et al
- US 2007279466 A1 20071206 - KINAS ERICK B [US]
- GB 1534403 A 19781206 - RUE & CO LTD T DE
- US 6731785 B1 20040504 - MENNIE DOUGLAS U [US], et al
- WO 2008072193 A2 20080619 - LIQUID COLOURS PTY LTD [ZA], et al
- EP 1918887 A1 20080507 - MEI INC [US]
- US 6379779 B1 20020430 - MUERL GERHARD [DE]
- BLEIKOLM A F: "NEW DESIGN OPPORTUNITIES WITH OVTM", PROCEEDINGS OF SPIE, IEEE, US, vol. 3314, 28 January 1998 (1998-01-28), US , pages 223 - 230, ISBN: 978-1-62841-730-2, DOI: 10.1117/12.304689
- Degott P.: "Optically variable Inks OVI: versatility in formulation and usage", SPIE Vol. 3973, pages 317-321, 2000
- Schmid M.: "Optical Security Ink: an Industry Standard that Continues to Evolve", SPIE Vol. 6075, 6 pages, 2006
- University Physics and Modern Physics, Hugh D Young, Roger A. Freedman and Lewis Ford, page 1054, 13th edition, Addison-Wesley, 2012
- "BASF extends light stabilizers, adds near-IR absorbers for polymers", Additives for Polymers, Volume 2004, Issue 10, 2004, page 2, ISSN 0306-3747
- "Lumogen IR keeps your laser's promises, Laser transmission welding of colored and transparent polymers", BASF
- BASF reveals new colorants and light stabilizers, Additives for Polymers, Volume 2007, Issue 11, 2007, pages 1-2, ISSN 0306-3747, November 2007
- <https://www.norges-bank.no/en/topics/notes-and-coins/rules-regulations/Dye-stained-notes/>
- <https://www.iol.co.za/news/south-africa/no-takers-for-dye-making-heist-cash-useless-301645>
- <https://www.theage.com.au/national/ink-bomb-could-reveal-bank-robber-20050322-gdztwk.html>
- <https://www.smh.com.au/national/move-to-thwart-atm-gar-bomb-attacks-20090422-aels.html>

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

DE 102010021515 A1 20111201; DK 2577619 T3 20181001; DK 2577619 T4 20220815; EP 2577619 A1 20130410; EP 2577619 B1 20180627;
EP 2577619 B2 20220601; WO 2011147514 A1 2011201

DOCDB simple family (application)

DE 102010021515 A 20100526; DK 11719765 T 20110421; EP 11719765 A 20110421; EP 2011002032 W 20110421