

Title (en)
Continuous or discrete sheet printing process for liquid crystals, thermochromic and/or photochromic materials

Title (de)
Verfahren zum kontinuierlichen oder diskreten Bedrucken von Flüssigkristallen, thermochromischen und/oder photochromischen Materialien

Title (fr)
Procédé pour l'impression en continu ou discrète de cristaux liquides, matériau thermochromes et/ou photochromes

Publication
EP 0967084 A1 19991229 (EN)

Application
EP 99200063 A 19990112

Priority
IT MI981446 A 19980624

Abstract (en)
A continuous or discrete sheet printing process of dyestuffs is disclosed, said dyestuffs being selected from the group comprising liquid crystals, thermochromic and photochromic materials for displaying normally concealed wordings and/or figures and/or signs. The process is versatile in its various printing steps, the kind of dyestuff to be applied and the support to be printed. A label, card or sheet obtained by the process is also disclosed, for various applications of preservation, display of concealed messages, anticounterfeit, correct temperature for using products containing them and for promotional and advertising purposes.

IPC 1-7
B41M 3/00; B41M 3/14; G09F 3/02

IPC 8 full level
B41M 3/00 (2006.01); **B41M 3/14** (2006.01); **G09F 3/02** (2006.01); **B41M 5/00** (2006.01)

CPC (source: EP)
B41M 3/006 (2013.01); **B41M 3/14** (2013.01); **B41M 3/144** (2013.01); **G09F 3/0291** (2013.01); **G09F 3/0294** (2013.01); **B41M 5/00** (2013.01)

Citation (search report)
• [XD] IT 1243783 B 19940628 - LIZZARI ALBERTO ALESSANDRO
• [X] WO 9306942 A1 19930415 - WEBCRAFT TECHNOLOGIES INC [US]
• [XD] IT 1094343 B 19850726 - EVERY ETICHETTE ITALIA SPA [IT], et al
• [A] GB 1332185 A 19731003 - XEROX CORP

Cited by
GB2374583A; CN103249810A; GB2345879A; GB2345879B; US8951438B2; US9816031B2

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
EP 0967084 A1 19991229; IT 1301796 B1 20000707; IT MI981446 A1 19991224

DOCDB simple family (application)
EP 99200063 A 19990112; IT MI981446 A 19980624