
SECURENCY Patents

Matching "SECURENCY" by Owner.

IPMonitor
Patents

Contents

Alerts	3
"SECURENCY"	3
Terms and Conditions	6
General	6
Disclaimer of warranty and limitation of liability	6
Copyright	6
Arbitration	6

Alerts

"SECURENCY"

74 results matching "'SECURENCY'" by Owner.

Number	Title	Owner
2002952669	Tamper evident security document	Securency Highway Pty Limited
2003221630	Security document with biometric or photographic image	SECURENCY PTY LTD
2003233254	Polarising liquid crystal device for security documents	SECURENCY PTY LTD
2003904293	Watermark and opacity in polymeric substrates	Securency Pty Limited
2003905517	Security document with upconverting material	Securency Pty Limited
2004900118	Method and apparatus for inspection of security articles	Securency Pty Limited
2004900133	Security document incorporating optical component	Securency Pty Limited
2003275791	Tamper evident security document	Securency Pty Limited
2004900553	Method and apparatus for manufacturing an optical component	Securency Pty Limited
2012100985	Optically variable colour image	Securency International Pty Ltd
2012100979	Antistatic film	Securency International Pty Ltd
2004903948	Method of Producing Diffractive Structures in Security Documents	Securency Pty Limited
2004205101	Method of Producing a Polarisation Pattern in Security Documents	Securency Pty Limited
2005903199	Security documents incorporating colour shifting inks	Securency Pty Limited
2005907292	Tamper evident security document with coloured layer	Securency Pty Limited
2006900202	Security documents with personalised images and methods of manufacture	Securency Pty Limited
2006900204	Data storage in a diffractive optical element	Securency Pty Limited
2006902964	Security document incorporating optical component	Securency Pty Limited
2004278049	Security document with upconverting material	Securency Pty Limited
2005203815	Security document incorporating optical component	Securency Pty Limited
2005204064	Method and apparatus for inspection of security articles	Securency Pty Limited
2005210515	Method and apparatus for manufacturing an optical component	Securency Pty Limited
2006905115	Integrated Bank Note	Securency Pty Limited
2006906173	Security Documents with Security Features	Securency Pty Limited
2006906364	Methods of protecting security documents from counterfeiting	Securency Pty Limited
2005263173	Method of producing diffractive structures in security documents	Securency Pty Limited
2007101087	Security documents with security features	Securency Pty Limited
2007906224	Banknote with edge windows	Securency Pty Limited
2006257720	Security documents incorporating colour shifting inks	Securency International Pty Ltd

Number	Title	Owner
2007204607	Security documents with personalised images and methods of manufacture	Securency International Pty Ltd
2007204608	Data storage in a diffractive optical element	Securency International Pty Ltd
2008221566	Polarising liquid crystal device for security documents	Securency International Pty Ltd
2008905363	Registration method and apparatus for embossed and printed features	Securency International Pty Ltd
2008906180	Nanoscale Embossing of HeteroJunction Devices	The University of Melbourne ; Commonwealth Scientific and Industrial Research Organisation ; Monash University ; Securency International Pty Ltd
2007266312	Security document incorporating optical component	Securency International Pty Ltd
2007295876	Radiation curable embossed ink security devices for security documents.	Securency International Pty Ltd
2009901719	Optically variable device and security document including same	Securency International Pty Ltd
2009902976	Improvements in Methods for Producing Lens Arrays	Securency International Pty Ltd
2009903695	Optically Variable Devices and Method of Manufacture	Securency International Pty Ltd
2009903750	Polarising Liquid Crystal Device	Securency International Pty Ltd
2010900012	Optically variable device	Securency International Pty Ltd
2010901243	Security device and method of manufacture	Securency International Pty Ltd
2010901324	High refractive index coatings and their use in the protection of surface relief structures	Securency International Pty Ltd
2010901417	Dye-sensitised solar cells	Monash University ; Commonwealth Scientific and Industrial Research Organisation ; The University of Melbourne ; Securency International Pty Limited
2008323599	Banknote with edge windows	Securency International Pty Ltd
2010903597	Optically Variable Device	Securency International Pty Ltd
2010903754	Multichannel Optically Variable Device	Securency International Pty Ltd
2010903953	Optically Variable Device	Securency International Pty Ltd
2010904526	Method for Manufacturing a DyeSensitised Solar Cell	Securency International Pty Ltd ; Commonwealth Scientific and Industrial Research Organisation
2010904644	Security device	Securency International Pty Ltd
2010905080	Bulk Heterojunction Device and Method and Manufacture	University of Melbourne ; Commonwealth Scientific and Industrial Research Organisation ; Securency International Pty Ltd ; Monash University
2011100315	Security element	Securency International Pty Ltd
2011100389	Micro/nano structure origination method	Securency International Pty Ltd
2011100725	Diffraction grating	Securency International Pty Ltd
2011100778	Improvements in security devices incorporating colour shifting inks	Securency International Pty Ltd
2011902580	Functional Polymers and Their Uses	Securency International Pty Ltd
2010220815	Improvements in methods for producing lens arrays	Securency International Pty Ltd
2011101209	A security element and method of producing a security element	Securency International Pty Ltd
2011101251	Optically variable device	Securency International Pty Ltd
2011904822	A Polarising Device and a Method for Producing a Polarising Device	Securency International Pty Ltd

Number	Title	Owner
2011101567	Diffraction device	Securrency International Pty Ltd
2011101680	Computer-Implemented Method of Designing Security Documents	Securrency International Pty Ltd
2011101684	Optical Security Device with Nanoparticle Ink	Securrency International Pty Ltd
2012100265	An optical security element and method for production thereof	Securrency International Pty Ltd
2012100299	A polarising device and method for producing a polarising device	Securrency International Pty Ltd
2012901228	An Optical Security Element and Method for Production Thereof	Securrency International Pty Ltd
2010292981	Method of manufacturing mesoscopic solar cells	Securrency International Pty Ltd ; Commonwealth Scientific and Industrial Research Organisation ; Monash University ; The University Of Melbourne
2012100572	Optical security device producing different images in reflection and transmission	Securrency International Pty Ltd
2012100573	An optical security device	Securrency International Pty Ltd
2012100574	Functional polymers and their uses	Securrency International Pty Ltd
2011235617	Dye-sensitised solar cell with nickel cathode	Commonwealth Scientific and Industrial Research Organisation; Securrency International Pty Limited; Monash University; The University of Melbourne
2011232304	High refractive index coatings and their use in the protection of surface relief structures	Securrency International Pty Ltd
2011232310	Security document with integrated security device and method of manufacture	Securrency International Pty Ltd
2012101505	Security element including a reflective surface	Securrency International Pty Ltd

Terms and Conditions

General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information contained in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms