# Section 223 Applications Allowed On 14 June 2006

Matching for 'Section 223 Applications Allowed' during June 2006.



# Contents

Alerts	3
1 event	3
Terms and Conditions	5
General	5
Disclaimer of warranty and limitation of liability	5
Copyright	5
Arbitration	5

# Alerts

## 1 event

38 results matching for 'Section 223 Applications Allowed' during June 2006.

Number	Title	Date
2001100045	Folding centre lifting arm for container side loaders	14 Jun 2006
2001277396	An optical parametric oscillator and method of constructing same	14 Jun 2006
2001280823	Electronic tire management system	14 Jun 2006
2002218981	Device for the separation of nonmagnetisable metals and ferrous components from a solid mixture and method for operating said device	14 Jun 2006
2002240720	Hair comb or brush apparatus and hair styling method	14 Jun 2006
2002245605	4-(2-Butylamino)-2,7-dimethyl-8-(2-met hyl-6-methoxypyrid-3-yl) pyrazolo- [1,5-a]-1,3,5triazine, its enantiomers and pharmaceutically acceptable salts as corticotropin releasing factor receptor ligands	14 Jun 2006
2002254780	CONTAINER BLANK	14 Jun 2006
2002315730	Application of a alloy in kitchen utensils manufacture	14 Jun 2006
2002326742	KGF polypeptide compositions	14 Jun 2006
2002351331	Substituted hydrazones as inhibitors of cyclooxygenase-2	14 Jun 2006
2003200002	The Clark Angled Cam Revolving Rotary Engine or Compressor and Inclined cyclinder Radial Rotary or Compressor	14 Jun 2006
2003201196	A fin assembly	14 Jun 2006
2003203868	Multivalent antibody constructs	14 Jun 2006
2003267986	VACCINES TO INDUCE MUCOSAL IMMUNITY	14 Jun 2006
2003277480	A SHAFT COUPLING UNIT	14 Jun 2006
2003285614	Pyrimidine derivatives for the treatment of abnormal cell growth	14 Jun 2006
2004200231	Method of bonding a water-activated adhesive sheet	14 Jun 2006
2004203476	Anhydride modified cantharidin analogues useful in the treatment of cancer	14 Jun 2006
2004246547	System and method for providing a service	14 Jun 2006
2004252572	Polypeptides having alpha-amylase activity and polypeptides encoding same	14 Jun 2006
2004254628	Method and apparatus for placing sensors using 3D models	14 Jun 2006
2004258853	Reduced shear force microkeratome blade assembly	14 Jun 2006
2004260809	Improved hydrometallurgical processing of manganese containing materials	14 Jun 2006
2004262730	Shock absorber assembly	14 Jun 2006
2004267146	Method for micromachining metallic materials	14 Jun 2006
2004272572	Process for production of ethylbenzene from dilute ethylene streams	14 Jun 2006
2004276362	Box locating accessory	14 Jun 2006
2004281817	A method for increasing CD8+ cytotoxic T cell reponses and for treating multiple sclerosis	14 Jun 2006
2004294651	Methods and apparatus for unmanned vehicle control	14 Jun 2006
2004319975	Combined photoelectrochemical cell and capacitor	14 Jun 2006
2005203072	Improvements In And/or Relating To Flashings	14 Jun 2006
2005229649	Liquid to liquid, gas to gas, liquid to gas heat exchanger	14 Jun 2006
2005229657	Total heat (enthalpy) heat exchanger	14 Jun 2006
2006200842	Lock nut system	14 Jun 2006
2006201223	Cattle catching head gate	14 Jun 2006
2006201888	Fast dissolving orally consumable films containing an ion exchange resin as a taste masking agent	14 Jun 2006

www.ipmonitor.com.au 3 of 5

Number	Title	Date
2006201944	Variable Split Sample Divider	14 Jun 2006
2006201977	Snatchos for nachos	14 Jun 2006

www.ipmonitor.com.au 4 of 5

## **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 conatined 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

www.ipmonitor.com.au 5 of 5