



GOVERNMENT OF PAKISTAN
(CABINET DIVISION)
INTELLECTUAL PROPERTY ORGANIZATION
THE PATENT OFFICE
KARACHI



To,

Dated: 05-06-2009

Mr. Munir Ahmed,
Director (Admn.),
IPO-Pakistan,
Islamabad.

**Subject: WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 29-05-2009 TO BE PUBLISHED 08-06-2009 IN THE
GAZETTE OF PAKISTAN PART-V.**

Sir,

Reference to IPO letter dated 12-5-2008 forwarding therewith copy of letter No 18/IPO/2008/ RA-IV dated 23-4-2008 from Cabinet Division on the above subject.

A manuscript copies of the weekly notification regarding application filed, application accepted and sealing fee due is enclosed herewith for onward transmission to the Cabinet Division for Publication in the next issue of the Gazette of Pakistan (Part –V)

(Mrs. Yasmeen Abbasi)
Controller of Patents
Ph: 9215488

ENCL:

NEW APPLICATIONS FOR THE PATENTS

The dates shown in the crescent brackets are the dates claimed under section 86 of the Patents Ordinance 2000

	<u>25-05-2009</u>	
438/2009	Novartis AG, Switzerland (Priority 26-05-2008 Europe)	“Imidazo pyridine derivatives”
439/2009	Imclone LLC, USA (Priority 30-05-2008 USA)	“Anti-tyrpi antibodies”
440/2009	Paratek Pharmaceuticals, Inc., USA (Priority 23-05-2008 USA)	“Salts and polymorphs of a tetracycline compound”
441/2009	Lojack Operating Company, USA, (Priority 18-05-2005 USA) <u>Divisional</u>	“A vehicle locating unit with improved power management method”
	<u>26-05-2009</u>	
442/2009	Newfrey LLC, USA (Priority 11-06-2008 USA)	“Rekeyable lock cylinder assembly”
443/2009	Siemens VAI Metals Technologies GmbH & Co., Austria (Priority 06-06-2008 Austria)	“Process and apparatus for producing pig iron or liquid primary steel products”
444/2009	Clariant International Limited, Switzerland (Priority 28-05-2008 Europe)	“Aqueous polyurethane-polyurea dispersions”
	<u>27-05-2009</u>	
445/2009	AstraZeneca AB, Sweden (Priority 27-05-2008 USA)	“Chemical compounds 293”
446/2009	Sanofi-Aventis, France Sanofi-Winthrop Industrie, France Sanofi-Synthelabo Limited, India	“New combination of active ingredients containing non steroidal anti inflammatory drug and a colchicoside derivative”

	(Priority 22-01-2009 India)	
447/2009	Vialactia Biosciences (NZ), Limited New Zealand (Priority 28-05-2008 USA)	“Methods and compositions for plant improvement”
448/2009	Eisai R&D Management Co., Limited, Japan (Priority 24-11-2005 Japan) Divisional	“A pharmacologically acceptable salt of a 2-(imidazolylbenzylidene) substituted fused two ring lactam compound”
449/2009	Intervet International B.V., The Netherlands (Priority 29-05-2008 USA)	“Coccidiosis vaccines”
450/2009	American Reliance Inc., USA (Priority 28-05-2008 USA)	“DC power control to maximize battery charging time”
451/2009	I Jens August Mellentin, Denmark	“A method and a device for placing of card or the like in a sheet”
	<u>28-05-2009</u>	
452/2009	J.m. Huber Corporation, USA (Priority 03-06-2008 USA)	“Transparent silica gel/precipitated silica composite materials for dentifrices”
453/2009	Bayer Schering Pharma Aktiengesellschaft, Germany (Priority 02-06-2008 Germany)	“C-ring-substituted pregn-4-ene-21, 17-carbolactones, and pharmaceutical products comprising the same”
454/2009	Solvay Societe Anonyme, Belgium (Priority 03-06-2008 Europe)	”Process for the manufacture of 1,2-dichloroethane and of at least one ethylene derivative compound different from 1,2-dichloroethane”
455/2009	Solvay Societe Anonyme, Belgium. (Priority 03-06-2008 Europe)	“Process for the manufacture of at least one ethylene derivative compound”
456/2009	Solvay Societe Anonyme, Belgium (Priority 03-06-2008 Europe)	“Process for the manufacture of at least one ethylene derivative compound”
457/2009	Solvay Societe Anonyme,	“Process for the production of low-

	Belgium (Priority 03-06-2008 Europe)	concentration ethylene for chemical use”
	<u>29-05-2009</u>	
458/2009	AstraZeneca AB, Sweden (Priority 30-05-2008 USA)	“New compounds useful in pain therapy”
459/2009	AstraZeneca AB, Sweden (Priority 30-05-2008 USA)	“New compounds useful in pain therapy”
460/2009	AstraZeneca AB, Sweden (Priority 30-05-2008 USA)	New compounds useful in pain therapy”
461/2009	Astrazeneca AB, Sweden (Priority 30-05-2008 USA)	New compounds useful in pain therapy”
462/2009	Otsuka Pharmaceutical Co., Limited Japan (Priority 30-05-2008 Japan)	“Benzodiazepine compound”
463/2009	Wyeth, USA	“Triazine compounds as P13 kinase and mtor inhibitors”
464/2009	Wyeth, USA	“Triazine compounds as P13 kinase and mtor inhibitors”
465/2009	Calera Corporation, USA (Priority 29-05-2008 USA)	“Synthetic rock and aggregate and methods of making and using the same”
466/2009	Green-Tech Holdings SDN BHD, Malaysia (Priority 24-04-2009 Malaysia)	“Uninterrupted battery operated generator system”
467/2009	Filligent Limited, Hong Kong (Priority 30-05-2008 USA)	“Protective face mask”

APPLICATION ACCEPTED

Notice is hereby given that the person interested in opposing the grant of Patents to any of the applications referred to below at any time within four months from the date of this Gazette may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

The six figures number shown in the right hand side are those given to applications on acceptance of the complete specification under which the specification will be printed and subsequent proceeding taken.

The figures shown within square brackets after the title of inventions indicate their classification index at acceptance.

Typed copies of the specification which are to open to public inspection can be supplied by the Patent Office on payment of the prescribed charges which may be ascertained on application to the office.

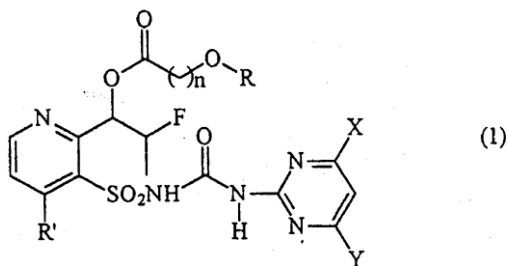
1050/2000 LG Chemical Ltd.,
Korea

“A pyridine sulfonyl urea compound”

AO1N 43/40

140096

The present invention relates to pyridine sulfonyl urea compound of the formula (I)



showing an effective herbicidal activity in pre-and/or post-emergence treatment in rice farming or to a method to use thereof use and a herbicidal composition comprising same.

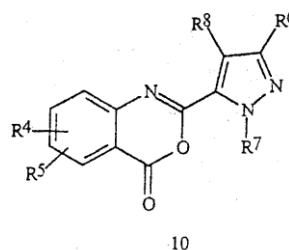
1016/2003 E.I DU Pont DE
Nemours and Company,
USA

“A benzoxazinone compound”

CO7D 213/02, 231/02, 43/56, 43/40

140097

The invention relates to a benzoxazinone compound of formula 10



wherein R⁴ through R⁸ are as defined in the disclosure.

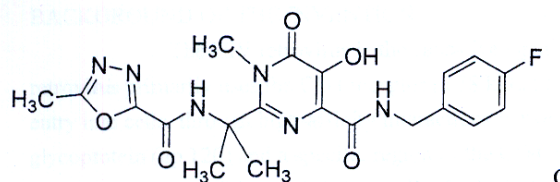
1139/2005 Merck & Co., Inc.,
USA
Istituto Di Ricerche Di
Biologia, Molecolare P.
Angeletti S.P.A.,
Italy

“Potassium salt of N-(4-fluorobenzyl)-5-hydroxy-1-methyl-2-(1-methyl-1-[(5-methyl-1,3,4-oxadiazol-2-yl)carbonyl]amino)ethyl)-6-oxo-1,6-dihydropyrimidine-4-carboxamide”

CO7D 239/557, A61K 31/513, A61P 31/18

140098

Form I anhydrous crystalline Potassium salts of Compound A and methods for its preparation are disclosed, wherein Compound A is of formula:



Compound A is an HIV integrase inhibitor useful for treating or prophylaxis of HIV infection, for delaying the onset of AIDS, and for treating or prophylaxis of AIDS.

272/2006 Bosch Projects (Pty)
Limited,
South Africa

“Method and apparatus for transporting a product within a diffuser”

C13D 1/10

140099

A method and apparatus for transporting a product within a diffuser during a continuous lixiviation process. The apparatus comprises at least one screen deck for the continuous lixiviation process and at least one longitudinal transport zone, the longitudinal transport zone extending between an inlet and outlet of the diffuser. The transport zone may include a plurality of transport zones. A drive means is arranged to move the longitudinal transport zone at a first speed towards the outlet end of the diffuser and to retract the longitudinal transport zone at a second speed which is substantially faster than the first speed towards the inlet end of the diffuser, so that the transport zone drive the product towards the outlet of the diffuser.

230/2008 Honda Motor Co.,
Limited,
Japan

“Vehicle fuel supply device and fuel filter structure”

B60K 15/01, F02M 37/22

140100

Secondary fuel filter (143) provided downstream of a fuel pump (92) has a smaller pore size than a primary fuel filter (141) provided upstream of the fuel pump. The secondary fuel filter is covered with a case member (171) and positioned along a center frame (23) of the vehicle. The secondary fuel filter is made of non-woven fabric and formed in a bag shape, and fuel is filtered by the secondary fuel filter as it passes from the interior to the outside of the filter.

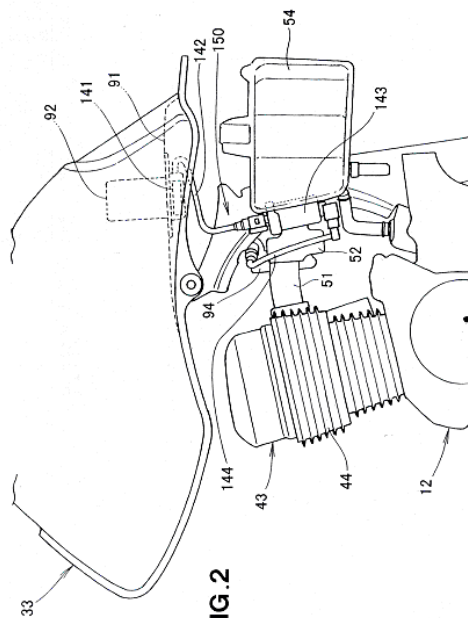


FIG. 2

726/2008 Dr. Shahid Iqbal,
Prof. Dr. Muhammad
Iqbal Bhangar,
Dr. mubeena Akhtar,
Sargodha,
Pakistan

“A herbal antioxidant composition for chewing gum stability”

AA23L 1/00, A61K 31/00

140101

The invention relates to process of preparation of novel herbal antioxidant composition that provides an unexpected synergistic effect in extending the shelf life of chewing gum. This antioxidant composition has been prepared and recovered from natural indigenous sources, chickpea, *Moringa oleifera*, and mungbean. A mixture of equal ratio of extracts of seeds of these plants possesses antioxidative properties. This mixture was added to the chewing gum and interestingly very good results increasing shelf life of chewing gum has been observed.

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