



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



To,

Dated: 22-11-2008

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

Subject: WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE WEEKENDING 22-11-2008 TO BE PUBLISHED 24-11-2008 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:

GOVERNMENT OF PAKISTAN
THE PATENT OFFICE
2nd Floor, Kandawala Building,
M.A. Jinnah Road,
Karachi

No.2/2/2003-F.Sec.

Dated: 22-11-2008

To,

Mr. Manzoor Ahmed
Section Officer
Cabinet Secretariat
Cabinet Division
Government of Pakistan
Islamabad

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 22-11-2008 TO BE PUBLISHED 24-11-2008 IN THE
GAZETTE OF PAKISTAN PART-V.**

Reference to Cabinet Secretariats letter No. 18/IPO/2008/RA-IV, dated 23rd April 2008. A manuscript copy of the weekly notification regarding application filed, application accepted and sealing fee due etc., is enclosed herewith for onward transmission to the Printing Corporation of Pakistan Press 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.

1347/2008	<u>18-11-2008</u> Pfizer Limited, United Kingdom (Priority 21-9-05 USA) Divisional	“Salt of substituted diphenyl-alkyl and their use as muscarinic receptor antagonists”
1348/2008	Glaxo Group Limited, United Kingdom (Priority 18-7-98 UK) Divisional	“Calcium (3S) tetrahydro-3-furanyl(1S, 2R)-3-[[[4-aminophenyl] sulfonyl] (Isobuty) amino]-1-benzyl-2(phasphonooxy)propylcarbamate”
1349/2008	VA TechWabag GmbH, Austria (Priority 21-12-07 AT)	“Wastewater treatment installation and method of treating wastewater”
1350/2008	1. Bayer Schering Pharma Aktiengesellschaft Germany 2. AstraZeneca AB Sweden (Priority 22-11-07 Europe)	5-[(3,3,3-trifluoro-2-hydroxy-1-arylpropyl)amino]-1H-quinolin-2-ones, a process for their production and their use as anti-inflammatory agents”
1351/2008	Janssen Pharmaceutica N.V. Belgium (Priority 20-11-07 USA)	“Cycloalkyloxy-and hetrocyloalkyloxypyridine compounds as modulators of the histamine H3 receptor
1352/2008	LEO Pharma A/S. Denmark (Priority 23-11-07 USA)	“Novel cyclic hydrocarbon compounds for the treatment of diseases”
1353/2008	<u>19-11-2008</u> Huawei Technologies Co., Ltd. China (Priority 19-11-07 China)	“Call connection method, system and device”
1354/2008	iCrete, LLC., USA (Priority 20-12-07 US)	“Concrete compositions optimized for high workability”
1355/2008	Stiefel Laboratories, Inc., USA (Priority 19-11-07	“Topical cosmetic skin lightening compositions and methods of sue thereof”

PCT/US)

	<u>20-11-2008</u>	
1356/2008	DSM IP B. V., Netherlands (Priority 22-11-07 EU)	“Process for the preparation of a condensation resin”
1357/2008	iCrete, LLC., USA (Priority 21-12-07 US)	“Concrete optimized for high workability and high strength to cement ratio”
1358/2008	iCrete, LLC., USA (Priority 21-12-07 US)	“Concrete optimized for high workability and high strength cement ratio”
1359/2008	iCrete, LLC., USA (Priority 20-12-07 US)	“High workable concrete compositions having minimal bleeding segregation”
1360/2008	iCrete, LLC., USA (Priority 21-12-07 US)	“Concrete having high workability through control of fine-to-coarse particulates ratio”
1361/2008	iCrete, LLC., USA (Priority 21-12-07 US)	“Concrete optimized for high workability and high strength cement ratio”
1362/2008	iCrete, LLC., USA (Priority 21-12-07 US)	“Concrete optimized for high workability and high strength to cement ratio”
1263/2008	Merck & Co., Inc. USA (Priority 12-8-08 USA)	“HIV Protease inhibitors”
1264/2008	IFP. France (Priority 30-11-07 France)	“Novel reactor for carrying out very high temperature and high pressure reactions”
1365/2008	GROZ-Beckert KG, Germany (Priority 21-11-07 Europe)	“Apparatus for the production of leno fabric”
	<u>21-11-2008</u>	
1366/2008	AstraZeneca AB, Japan (Priority 22-11-07 USA)	“Novel compounds”

1367/2008	Istituto Luso Farmaco D' Italia S.P.A., Italy (Priority 23-11-07 Italy)	“Pharmaceutical compositions containing bradykinin antagonists and hyaluronic acid, and uses thereof”
1368/2008	Vifor (International) AG, Switzerland (Priority 07-12-07 Europe)	“Tablet-dispenser”
1369/2008	Laboratorios Almirall., S.A., (priority 28-11-07 Spain)	“Derivatives of 4-(2-amino-1-hydroxyethyl) phenol as agonists of the B2 adrenergic receptor”
	<u>22-11-2008</u>	
1370/2008	Bayer CropScience AG, Germany (Priority 05-12-07 Europe)	“Pesticidal compound mixtures”
1371/2008	Bayer CropScience AG, Germany (Priority 05-12-07 Europe)	“Pesticidal compound mixtures”
1372/2008	Bayer CropScience AG, Germany (Priority 03-12-07 Europe)	“Pesticidal compound mixtures”

☒☒☒☒☒☒

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.

379/2000	Novartis AG., Switzerland	“A topical composition containing ascomycin”
----------	------------------------------	--

(A61K, 7/48)

139860

The present invention relates to a composition for topical administration comprising an ascomycin and a carrier vehicle comprising means to retain water in the outer skin layer and means to hinder water evaporating from the skin.

1067/2004	Clariant International Limited, Switzerland	“A composition comprising polymeric ethermine as an active ingredient.
-----------	---	--

(DO6M, 13/325)

139861

Polymeric ctheramines (P) as aftertreatment agents for dyeings or colour prints obtained with at least one water soluble dye (F) on textile fibrous material (T), especially for improving their fastness to chlorine, the process for producing the aftertreated dyeings and colour prints, and particular aftertreatment compositions.

684/2005

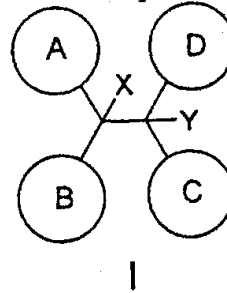
Merck & Co., Inc.,
USA.

“Substituted (pyridine-2-yl)
methanesulfonamide compound”

(A61K, 31/44, CO7D, 401/02)

139862

The present invention relates to compound
having the structure.



Useful as potassium channel inhibitors to
treat cardiac arrhythmias, and the like.

1087/2005

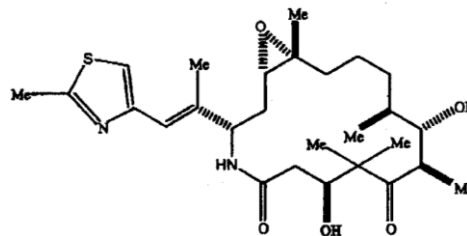
Bristol-Myers Squibb
Company,
USA.

“Enteric coated bead comprising
ixabepilone, and preparation”

(A61K, 9/52)

139863

Disclosed is an enteric coated bead
comprising Ixabepilone, a compound having
a structure.



Also disclosed is a capsule comprising a
multitude of the enteric coated beads.
Further, a method of preparing the enteric
coated bead and a method of treating cancer
or other proliferative diseases using the
enteric coated bead are disclosed.

1218/2005

Syngenta
Participations AG.,
Switzerland

“A herbicidal composition comprising prosulfocarb as an active ingredient.”

(AO1N, 37/26, AO1N, 47/12)

139864

“The present invention relates to a novel herbicidal composition comprising a herbicidal active ingredient combination of prosulfocarb and at least one other herbicide selected from picolinafen, fluridone, norflurazon, diflufenican, beflubutamid, flurochloridone, flurtamone, sulcotrione, benzofenap, pyrazolynate, isoxaflutole, pyrazoxyfen, benzobicyclon, amitrole, fluometuron, clomazone, aclonifen and isoxachlortole. Each combination is suitable for the selective control of undesired vegetation like weeds (grasses and broad-leaved weeds) in crops of useful plants, for example in crops of rice, cereals and maize.

1219/2005

Syngenta
Participations AG.,
Switzerland

“A herbicidal composition comprising prosulfocarb.”

(AO1N, 37/26, AO1N, 47/12)

139865

The present invention relates to a novel herbicidal composition comprising a herbicidal active ingredient combination of prosulfocarb and at least one other herbicide selected from naproanilide, napropamide, diphenamid butachlor, acetochlor, dimethenamid, dimethachlor, alachlor, metolachlor, S-metolachlor, propisochlor, pethoxamid, metazachlor, thenylchlor, propachlor, fentrazamide, flufenacet, mefenacet, anilofos, piperophos and cafenstrole. Each combination is suitable for the selective control of undesired vegetation like weeds (grasses and broad-leaved weeds) in crops of useful plants, for example in crops of rice, cereals and maize.

72/2006 Aventis Pharma S.A., France “Substituted pyrrole and imidazole compound.”

(CO7D, 207/34, CO7D, 233/90)

139866

Substituted pyrrole and imidazole composition containing same, manufacturing process therefor and use thereof. The present invention relates especially to the preparation of substituted pyrrole and imidazole composition containing same, manufacturing process therefor and use thereof as medicament, especially as anticancer agents.



1123/2006 LES Laboratoires Servier, France

“A pharmaceutical composition comprising a combination of agomelatine and a noradrenaline reuptake inhibitor”

(A61K, 31/165, A61K, 31/5375)

139867

Composition comprising agomelatine, or *N*-[2-(7-methoxy-1-naphthyl)ethyl]acetamide, in association with a noradrenaline reuptake inhibitor agent, and pharmaceutical compositions containing it.

1618/2006 1.Tahera Khatoon,
2. Rashid Ali,
P.C.S.I.R. Karachi,
Pakistan

“A process for the production of copper oxychloride”

(CO1G, 3/06)

139868

A new process has been developed for the production of copper oxychloride, which is an active ingredient for agricultural fungicide.

In the present process copper oxychloride has been prepared by double decomposition, in which copper sulphate has been reacted

909/2007

Cool Industries (PVT) Limited,
Lahore, Pakistan

with calcium chloride which results in the formation of copper chloride in solution and calcium sulphate precipitates. The reaction mixture after reaction is filtered to separate calcium sulphate as by- product. The filtered solution of copper chloride is reacted with caustic soda to form copper oxychloride.

“A three pass evaporating system for refrigeration”

(F25C, 1/12, F25C, 5/10)

139869

A three pass evaporating system in which the cycle of the system

- a) starts from one part of the main evaporator of the freezer box;
- b) then there is a cycle bye-pass system which allows the refrigerant gas to go into the extra high-tech freezing plate;
- c) back to the other part of the main evaporator;
- d) the refrigerant gas goes to the evaporator plate of the refrigerator portion;
- e) again back to the main evaporator of the freezer box; and
- f) finally after passing through the main vertical accumulative design area of the main evaporator the refrigerant gas goes to the suction side of the compressor.

910/2007

Cool Industries Private Limited,
Lahore, Pakistan

“An Ice machine comprising an Extra Hi-Tech freezing plate”

(F25C, 1/12, F25C, 5/10)

139870

An Ice machine comprising an extra Hi-Tech freezing plate for speedy freezing and producing ice as much as in one-fourth time as compared to a common freezer. Extra Hi-Tech freezing plate is fitted in the said ice machine which is in the freezer box of the refrigerator. The Extra Hi-Tech freezing plate provides direct conduction of cooling to ice cube trays containing water for freezing comparatively in a much short span

of time. The direct expansion of refrigerant gas leaves effect in a circuit and to the Extra Hi-Tech freezing plate to perform speedy freezing wherein the preferred refrigerant gas is R-134a.

911/2007

Cool Industries
Private Limited,
Lahore, Pakistan

“A refrigeration system having power pack system for Air Circulation and Lightening led lamps.”

(F25D, 28/00)

139871

A refrigeration system having power pack system for Air Circulation and lightening led lamps operated with 5 to 12 volts DC. Such system consists of a PC board, rechargeable batteries of nickel cadmium/metal and a small DC fan, that charges fully in four hours of time of normal functioning which provides internal light and cooling to maintain the temperature for up to 6 hours and to give support when the refrigerator faces power shortage or failure problems. Basically the system manages to prevent the waste of power supplied to the system and to store such waste of power and to store cooling power, that stored power is utilized in helping the refrigerator to cope with the power shortage or failure problems. During the operations the system retains a coolant temperature of -25 degrees.

1010/2007

Clariant International
Limited,
Switzerland

“A copolymer comprising perfluoroalkylethyl methacrylate used for water-, oil – and soil-repellent finishing of fibrous substrate”

(CO8F, 220/24, CO8F, 220/18)

139872

Short-chain perfluoroalkylethyl methacrylates copolymerized with vinyl chloride and/or vinylidene chloride, a C₁₂-C₂₂ alkyl (meth)acrylate and one or more thermally crosslinkable or isocyanate-reactive monomers are useful for oil- water-

and soil- repellent finishing of fibrous substrates under particularly mild conditions.

XXXXXXXXXX

SEALING FEES DUE

Notice is hereby given that the Patent may now be sealed on the application referred to below if it is desired that Patent should be sealed a request on the prescribed Form-10 accompanied by the fee of Rs.2250/- should be sent to the Controller of Patents and Designs, The Patent Office, Karachi.

139520	Aventis Pharma S.A. France	1248/1998
139521	Glaxo Group Limited., United Kingdom	72/1999
139522	Novartis AG., Switzerland	74/1999
139523	Syngenta Limited., United Kingdom	995/2004
139524	Honda Motor Co., Limited. Japan	53/2005
139525	Ansaldo Segnalamento Ferroviario S.p.A. Italy	430/2005

(MRS. YASMEEN ABBASI)
CONTROLLER OF PATENTS
Tel: 9215488