

---

# Posco Patents

Matching "Posco" by Owner.

**IPMonitor**  
Patents

---

# Contents

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

# Alerts

## "Posco"

50 results matching "'Posco'" by Owner.

Number	Title	Owner
<a href="#">2002306098</a>	METHOD AND APPARATUS FOR DETECTING ROLL ECCENTRICITY UTILIZING PULSE GENERATOR IN ROLLING MILL	POSCO CO., LTD.
<a href="#">2002308827</a>	Recycling Method of Waste Material by Using of Coal Based Iron Making Process	Posco ; Research Institute of Industrial Science & Technology
<a href="#">2002330326</a>	HOT-ROLLED STEEL SHEET WITH GOOD ULTRA LOW TEMPERATURE TOUGHNESS AND THE METHOD OF THE SAME	POSCO CORPORATION
<a href="#">2002359016</a>	An apparatus for controlling gas layer thickness on the surface of casting roll in twin roll strip caster	Posco ; Research Institute of Industrial Science & Technology
<a href="#">2002359969</a>	An apparatus for preventing the contamination of casting roll and the bulging of strip in twin roll strip caster	Posco ; Research Institute of Industrial Science & Technology
<a href="#">2002249644</a>	Apparatus and method for holding molten metal in continuous hot dip coating of metal strip	Posco ; Research Institute of Industrial Science & Technology
<a href="#">2003228122</a>	Coal briquettes for smelting reduction process, and method for manufacturing the same	Posco ; Research Institute of Industrial Science & Technology
<a href="#">2003247201</a>	METHOD OF PREPARATION OF OPTICALLY ACTIVE ALCOHOLS	POSTECH FOUNDATION ; POSCO
<a href="#">2003248489</a>	A METHOD AND A SKID MEMBER FOR REDUCING TEMPERATURE DIFFERENCE IN A HEATING SUBJECT AND A SKID APPARATUS USING THEM	POSCO
<a href="#">2003263632</a>	NOVEL DENDRIMER COMPOUND, A BIOCHIP USING THE SAME AND A FABRICATING METHOD THEREOF	POSTECH FOUNDATION ; POSCO
<a href="#">2003273108</a>	NOVEL DENDRIMER COMPOUND AND A BIOCHIP USING THE SAME	POSTECH FOUNDATION ; POSCO
<a href="#">2003276774</a>	Organ preferential genes identified by T-DNA insertional mutagenesis of rice	POSTECH Foundation ; POSCO
<a href="#">2003280869</a>	A method of startup procedure of strip in the twin roll strip casting process	Posco Co., Ltd. ; Research Institute of Industrial Science & Technology
<a href="#">2003289517</a>	An apparatus for manufacturing molten irons to dry and convey iron ores and additives and manufacturing method using the same	Research Institute of Industrial Science & Technology ; VOEST-ALPINE Industrieanlagenbau GmbH & Co ; POSCO
<a href="#">2003289518</a>	An apparatus for manufacturing molten irons to improve operation of fluidized bed type reduction apparatus and manufacturing method using the same	Research Institute of Industrial Science & Technology ; VOEST-ALPINE Industrieanlagenbau GmbH & Co ; POSCO
<a href="#">2003289555</a>	AN APPARATUS FOR MANUFACTURING MOLTEN IRONS BY HOT COMPACTING FINE DIRECT REDUCED IRONS AND CALCINED ADDITIVES AND METHOD USING THE SAME	POSCO
<a href="#">2003289569</a>	CYLINDER RING FOR PREVENTING END MARK OR ROLLED SHEET	POSCO

Number	Title	Owner
<a href="#">2002217597</a>	Method and device for manufacturing a hot rolled steel strip	Posco
<a href="#">2004208956</a>	Leukocyte stimulating peptides	POSTECH Foundation ; POSCO
<a href="#">2004272465</a>	Size-controlled macromolecule	POSTECH Foundation ; POSCO
<a href="#">2004295629</a>	An apparatus for manufacturing a molten iron directly using fine or lump coals and fine iron ores, the method thereof, the integrated steel mill using the same and the method thereof	VOEST-ALPINE Industrieanlagenbau GmbH & Co ; POSCO
<a href="#">2005206455</a>	A method for manufacturing briquettes directly using coal with wide range of size, the method using the same and the apparatus using the same	POSCO
<a href="#">2005226595</a>	Mussel bioadhesive	POSTECH Foundation ; POSCO
<a href="#">2005263068</a>	Apparatus for manufacturing compacted irons of reduced materials comprising fine direct reduced irons and apparatus for manufacturing molten irons using the same	POSCO
<a href="#">2005265480</a>	Apparatus for manufacturing molten irons by injecting fine coals into a melter-gasifier and the method using the same.	Posco
<a href="#">2005296406</a>	Apparatus for manufacturing compacted irons of reduced materials comprising fine direct reduced irons and apparatus for manufacturing molten irons using the same	POSCO
<a href="#">2005320407</a>	Robust control method of melt level in the twin roll strip caster	Posco Co., Ltd.
<a href="#">2005319883</a>	Chrome free composition for metal surface treatment and surface-treated metal sheet	Posco
<a href="#">2005320450</a>	Galvanized steel-sheet without spangle, manufacturing method thereof and device used therefor	Posco
<a href="#">2005324161</a>	Method and device for producing metals and/or metal initial products	Siemens VAI Metals Technologies GmbH & Co ; POSCO
<a href="#">2005319877</a>	Regulator for flowering time, transgenic plant transformed with the same, and method for regulating flowering time	POSTECH Foundation ; POSCO
<a href="#">2006260006</a>	Chrome-free composition of low temperature curing for treating a metal surface and a metal sheet using the same	POSCO ; Daehan Parkerizing Co., Ltd.
<a href="#">2006330313</a>	Casting roll moving apparatus of twin roll type continuous strip casting process	Posco Co., Ltd.
<a href="#">2006330212</a>	Apparatus for manufacturing molten irons	POSCO ; Siemens VAI Metals Technologies GmbH & Co
<a href="#">2006330213</a>	Method for manufacturing molten irons and apparatus for manufacturing molten irons	POSCO ; Siemens VAI Metals Technologies GmbH & Co
<a href="#">2006330214</a>	Apparatus for manufacturing molten irons	POSCO ; Siemens VAI Metals Technologies GmbH & Co
<a href="#">2006334754</a>	Distributor bottom	POSCO ; Siemens VAI Metals Technologies GmbH & Co
<a href="#">2007279542</a>	Method for forming continuous channel of the surface of casting roll for the twin roll strip casting process	Posco
<a href="#">2007279546</a>	Casting roll for twin roll strip caster	Posco
<a href="#">2007282204</a>	Apparatus for manufacturing molten irons and method for manufacturing molten irons using the same	Posco

Number	Title	Owner
<a href="#">2007335276</a>	Apparatus for generating energy using a sensible heat during manufacturing of molten iron and method for generating energy using the same	Siemens VAI Metals Technologies GmbH & Co ; POSCO
<a href="#">2008293166</a>	Tuyere for manufacturing molten iron and method for injecting gas using the same	POSCO
<a href="#">2010200684</a>	Apparatus for manufacturing compacted irons of reduced materials comprising fine direct reduced irons and apparatus for manufacturing molten irons using the same	POSCO
<a href="#">2008304045</a>	Strip edge shape control apparatus and method in strip casting process	Posco
<a href="#">2008323317</a>	Method for the production and the melting of liquid pig iron or of liquid steel intermediate products in a melt-down gasifier	POSCO ; Siemens VAI Metals Technologies GmbH & Co
<a href="#">2008341374</a>	Casting roll of twin roll type strip caster and surface treatment method thereof	Posco
<a href="#">2008341343</a>	Reducing furnace and apparatus for manufacturing molten iron comprising the same	POSCO
<a href="#">2009262387</a>	Process gas purification device for a melt reduction system for extracting pig iron	SIEMENS VAI METALS TECHNOLOGIES GMBH ; POSCO
<a href="#">2010339155</a>	Apparatus and method for controlling horizontal oscillation of an edge dam of a twin roll strip caster	Posco
<a href="#">2010339154</a>	Martensitic stainless steel produced by a twin roll strip casting process and method for manufacturing same	Posco

---

# 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](http://www.IPMonitor.com.au/trademarks/info/terms)