

RETRIEVING INFORMATION ON FEE PAYMENTS IN KIPRIS

The screenshot shows the KIPRIS website homepage. The top navigation bar includes links for SEARCH, TODAY KIPRIS, PR, GUIDE, and KIPRIS. Below this, a secondary bar contains links for Patent, Design, Trademark, and KPA. The 'Patent' link is circled in red. A green callout box with a pointer indicates: '1. Click here to go to the patent and utility model search service'. The background features a winter-themed illustration with snow, mountains, trees, and a hot air balloon. Below the navigation bar, there are several service tiles: 'Tutorial', 'Beginner's Program', 'Korean IP Translation companies', 'KIPRIS Introduction to KIPRIS', 'Customer Satisfaction Survey on the Korean Patent Abstracts', and 'Take the Online Survey'. A 'NOTICE' section at the bottom lists recent updates about KPA Bibliography availability.

1. Click here to go to the patent and utility model search service

NOTICE > more

KPA Bibliography is now available(Patent pu...	2020-11-19
KPA Bibliography is now available(Patent pu...	2020-10-16
KPA Bibliography is now available(Patent pu...	2020-09-11
KPA Bibliography is now available(Patent pu...	2020-08-06

RETRIEVING INFORMATION ON FEE PAYMENTS IN KIPRIS

The screenshot shows the KIPRIS search homepage. At the top, there are navigation tabs: SEARCH, TODAY KIPRIS, PR, GUIDE, and KIPRIS. Below these are sub-tabs for Patent, Design, Trademark, and K P A. A search bar is present with a dropdown menu set to 'Patent' and a search button. A search history bar shows several previous queries. Below the search bar, there is a blue banner with the text 'Click here! for advanced search', which is circled in red. A green callout box with an arrow points from this link to a text box containing the instruction '2. Click here to proceed to the advanced search option'. Below the banner, there are options for 'Select View' (Excel, Print, Setting) and a '30 items per page' dropdown. The main content area starts with the text 'This is Patent & Utility model Search Service.' followed by a '[Guide to your Patent & Utility Model search]' section with six numbered steps. At the bottom, there is a 'New to KIPRIS?' section with links to 'Search Guide' and 'Help'.

SEARCH TODAY KIPRIS PR GUIDE KIPRIS

Patent Design Trademark K P A

Save Query Eng-Kor Patent ex)1020050012345, phone, H03L, HONG, Gil Dong Spread Search within search results

Search History AN=[10199900123... AN=[10200970076... AN=[10201200049... OPN=[10-2015-00... OPN=[1020020012... < >

SmartSearch> Click here! for advanced search auto scroll off

Select View Excel Print Setting 30 items per page GO

This is Patent & Utility model Search Service.

[Guide to your Patent & Utility Model search]

- 1 Click the Expand button to input & edit your search queries.
- 2 To narrow down your results, use smart search and the query expansion function of search within results.
- 3 Use the Sort feature to reorder your results.
- 4 Refer to Help for difficult patent terms.
- 5 Following services are restricted to KIPRIS members only : Save Search Formula, My Folder and Online Download.
- 6 Sign up to get access to full features offered by KIPRIS.

New to KIPRIS?

[Search Guide](#) | [Help](#)

ADVANCED SEARCH SCREEN

guide Click **SEARCH HELPER** for details on the Guide-mark items and easy data input for the items.

Right	<input checked="" type="checkbox"/> Patent <input checked="" type="checkbox"/> Utility model	
Status	<input checked="" type="checkbox"/> Entire <input checked="" type="checkbox"/> Rejected <input checked="" type="checkbox"/> Registered <input checked="" type="checkbox"/> Expired <input checked="" type="checkbox"/> Invalidated <input checked="" type="checkbox"/>	
Free Search (Full Text)	<input type="text"/>	
IPC <small>guide</small>	<input type="text"/>	
Number <small>guide</small>	Application No.(AN) <input type="text" value="10-1999-0012345"/> and ▼ Publication No. <input type="text"/> Unex. Pub. No.(OPN) <input type="text"/> and ▼ Priority No.(RN) <input type="text"/> and ▼ Int'l Application No.(FN) <input type="text"/> and ▼ Int'l Unex. Pub. No.(FON) <input type="text"/> and ▼	
Date <small>guide</small>	Publication Date(PD) <input type="text"/> ~ <input type="text"/> and ▼ Application Date(AD) <input type="text"/> ~ <input type="text"/> and ▼ Registration Date(GD) <input type="text"/> ~ <input type="text"/> and ▼ Unex. Pub. Date(OPD) <input type="text"/> ~ <input type="text"/> and ▼ Int'l Application Date(FD) <input type="text"/> ~ <input type="text"/> and ▼ Int'l Unex. Pub. Date (FOD) <input type="text"/> ~ <input type="text"/> and ▼ Priority Date(RD) <input type="text"/> ~ <input type="text"/> and ▼	
Text	Title of Invention(TL) <input type="text"/> and ▼ close Abstract(AB) <input type="text"/> and ▼ Claims(CL) <input type="text"/> and ▼	
Name/ Code/Address	Applicant(AP) <small>guide</small> <input type="text"/> and ▼ Inventor(IN) <small>guide</small> <input type="text"/> and ▼ Agent(AG) <small>guide</small> <input type="text"/> and ▼ Patentee(RG) Name <small>guide</small> <input type="text"/> and ▼	
Search Info. <small>Guide</small> <input type="button" value="Search"/>		

3. Enter your application number, unexamined publication number or registration number in the related search field.

4. Click on "search"

RESULTS LIST

5. Click on the title to see detailed legal status information for this document

Current status

☐ **Ended**

[1] MANUFACTURING METHOD AND MATERIAL FOR SELFLEVELING CERAMIC MORTAR USING BY-PRODUCT OF POWER STATION(화력발전소의 부산물을 이용한 유동성 세라믹물탈 제조방법 및 유동성 세라믹물탈)



The flowchart illustrates a four-step process for manufacturing self-leveling ceramic mortar. Step 1 involves preparing a by-product from a power station. Step 2 is the preparation of a ceramic material. Step 3 is the preparation of a mortar. Step 4 is the final preparation of the self-leveling ceramic mortar.

IPC: [C04B 28/16](#)

Application No. : [1019990012345](#)

Registration No. : [1003117200000](#)

Unex. Pub. No. : [1020000065728](#)

Agent : [Meang Seon Ho](#)

Applicant : [BOMWOO CO., LTD.](#)

Application Date : 1999.04.08

Registration Date : 2001.09.27

Unex. Pub. Date : 2000.11.15

Inventor : KO, JAE SIK

[Trial >](#) [PUB >](#)

[More](#)

BIBLIOGRAPHIC INFORMATION

The screenshot shows a patent information interface. At the top, there are tabs: 'Details' (selected), 'Unexam. Full Text', 'Publ. Full Text', 'Registr. Details' (highlighted with a red circle and a callout box), 'Judgment', and 'Administrative'. Below these are sub-tabs: 'Details', 'Biographical Information', 'Legal Status', 'Claim', 'Designated States', 'Citation', and 'Family Patent'. The main content area displays various patent details in a table-like format. A callout box with a green background and black text points to the 'Registr. Details' tab, containing the instruction: '6. Click here to proceed to the Korean register which includes information on fee payments'. To the right of the main table, there is a diagram showing a flow from '세라믹분말 제조 공정' (Ceramic powder manufacturing process) to '세라믹분말 분과 혼합후 시공장소에서 다질 공정' (Ceramic powder division and mixing process after construction site). At the bottom right, there are social media sharing icons for URLCopy, Facebook, Twitter, and a QR code.

(51) Int. CL	C04B 28/16(1999.06.07)
(52) CPC	
(21) Application No.(Date)	1019990012345 (1999.04.08)
(71) Applicant	BOMWOO CO., LTD.
(11) Registration No.(Date)	1003117200000 (2001.12.28)
(65) Unex. Pub. No.(Date)	1020000065728 (2001.12.28)
(11) Publication No.(Date)	(2001.12.28)
(86) Int'l Application No.(Date)	
(87) Int'l Unex. Pub. No.(Date)	
(30) Priority info. (Country / No. / Date)	
Legal Status	Ended
Examination Status	Decision to grant (Reexamination)
Trial Info	Trial Info
Kind/Right of Org. Application	/
Right of Org. Application No. (Date)	
Related Application No.	
Request for an examination (Date)	Y(1999.04.08)
Number of examination claims	2

REGISTRATION INFORMATION

MANUFACTURING METHOD AND MATERIAL FOR SELFLEVELING CERAMIC MORTAR USING BY-PRODUCT OF POWER STATION

화력발전소의 부산물을 이용한 유동성 세라믹몰탈 제조방법 및 유동성 세라믹몰탈

Details Unexam. Full Text Publ. Full Text **Registr. Details** Judgment Administrative

Patent Registration Number 10-0311720-0000

Right Information

Indication Number	Details
No.1	<p>Application Date : 1999. 04. 08 Application Number : 10-1999-0012245</p> <p>Issue Date : 2001. 12. 28</p> <p>Date of Decision to Grant Registration (Trial Decision) : 2001. 09. 14</p> <p>Classification : C04B 28/16</p> <p>Title of Invention : MANUFACTURING METHOD AND MATERIAL FOR SELFLEVELING CERAMIC MORTAR USING BY-PRODUCT OF POWER STATION</p> <p>(Expected)Date of Expiration : 2019. 04. 08</p> <p>2001. 09. 27 Registrati</p>
No.2	<p>(Registration of Extinguishment)</p> <p>Date of Cause of Registration : 2005. 09. 28</p> <p>Patent lapsed (see next slide)</p> <p>Non-payment of Registration Fee</p> <p>Registered on 2006. 08. 1</p>

Records about the **payment of annual fees**

Priority Number	(Right Holder)
	<p>annual fees paid for 4 years</p> <p>amount in Korean Won</p> <p>payment date of annual fees</p> <p>(16 July 2004)</p>
Registraion Fee Information	
Year 1 - 3	Amount 63,000 Won
Year 4 - 4	Amount 110,000 Won
	<p>2001. 09. 28 Payment</p> <p>2004. 07. 16 Payment</p>

REGISTRATION INFORMATION

MANUFACTURING METHOD AND MATERIAL FOR SELFLEVELING CERAMIC MORTAR USING BY-PRODUCT OF POWER STATION 화력발전소의 부산물을 이용한 유동성 세라믹몰탈 제조방법 및 유동성 세라믹몰탈					
Details Unexam. Full Text Publ. Full Text Registr. Details Judgment Administrative					
Patent Registration Number		10-0311720-0000			
Right Information					
Indication Number	Details				
No.1	<div> <div> Application Date : 1999. 04. 08 Issue Date : 2001. 12. 28 Date of Decision to Grant Registration (Trial Decision) : 2001. 09. 14 Classification : Title of Invention : (Expected)Date of E </div> <div> Application Number : 10-1999-0012345 Publication Number : Number of Claims : 2 DUCT OF POWER STATION 2001. 09. 27 Registratio </div> </div> <div>Patent lapsed on 28 September 2005 because renewal fees were not paid</div>				
No.2	<div> (Registration of Extinguishment) Date of Cause of Registration : 2005. 09. 28 Cause of Registration : Non-payment of Registration Fee Registered on 2006. 09. 1 </div>				
Patentee Information					
Priority Number	Details				
No.1	<div> (Right Holder) 주식회사 범우 경기 광주군 오포면 능평리 ***번지 Registered on 2001. 09. 2 </div> <div> Last payment: 16 July 2004 </div>				
<small>※ We provide limited information for protection of personal information. ※ We ask you to check the corresponding information by getting a copy of the original register issued at the KIPO since the site does not provide all information (e.g., exclusive licensee, non-exclusive licensee, etc.)</small>					
Registraion Fee Information					
Year 1 - 3	Amount	63,000 Won	2004. 09. 28	Payment	
Year 4 - 4	Amount	110,000 Won	2004. 07. 16	Payment	

As an alternative to doing the search yourself, the EPO can search on your behalf and supply you with an annotated legal status report, including information on fee payments.

For details on prices and delivery, please refer to the "Search services" section on the EPO's Virtual helpdesk on Asian patent information or contact asiainfo@epo.org.